### 5. Sanads-

- (a) containing or conferring exemption from payment of land revenue.
- (b) containing or confirming any pension or grant of money connected with the land revenue.
- (c) contracts and instruments relating to any matter falling within the jurisdiction of the Settlement Department.

By the Revenue Commissioner.

6. Contracts and other instruments relating to By the authorities granting the

house building advances. advances.

) To Foreign Department only.

Madras.
Bombay.
Bengal.
Bihar and Orissa.
United Provinces.
Punjab.
Burma.
Central Provinces
Assam.
Coore. Coorg, North-West Province, Delhi.

Army. Revenue and Agriculture.
Public Works.
Commerce and Indus-Commerce and Indus-try.
| Railway.
| Legislative.
| Finance.
| Finance (Military Fin-ance).
| Education.

ORDER,-Ordered that the above Resolution be communicated to all local Governments and Administrations\* and the several Departments† of the Government of India for information and guidance (and for communication to the Agent to the Governor General, Baluchistan); and that it may be also published in the Supplement to the Gazette of India.

H. WHEELER,

Secretary to the Government of India.

### GOVERNMENT OF INDIA.

# DEPARTMENT OF REVENUE AND AGRICULTURE.

Rainfall summary for the seven days ending at 8 hrs. on Thursday, the 5th June 1913, based on the Indian Daily Weather Reports of the period.

1. The monsoon in the Arabian Sea gave rain in the west of the Peninsula especially in Malabar, but failed to penetrate far inland. A feeble disturbance from the Bay crossed the Orissa coast at the close of the week, and was accompanied by a fairly strong inrush of monsoon winds which gave heavy rain in south Bengal and Orissa.

Rain fell daily in Burma and Bengal and was of frequent occurrence in Bihar and Orissa; but, except on the 29th and 30th, very little occurred in Assam. Some rain fell in the United Provinces, chiefly in the eastern and hill districts, and local showers were reported from other parts of the country.

2. Burma.—Rainfall was nearly general in Lower Burma on the 31st May, and in Upper Burma on the 1st and 2nd June.

Northeast India, including Orissa.—Nearly general rain fell in Assam on the 29th and 30th, in Bengal on the 3rd and 4th, and in Bihar and Orissa on the 30th.

The United Provinces, Central India and the Central Provinces.—On the 30th rainfall was nearly general in the east of the United Provinces and fairly general in the west. Nagpur, Amraoti, Chanda and Jagdalpur were the only stations that had any rain in the rest of the division.

Northwest India .- Rain fell at Simla, Sialkot, Rajkot and Surat.

The Peninsula.—Rainfall was nearly general on the Malabar coast on most days of the week, in the Konkan and the south of the Bombay Deccan on the 29th and 31st May, and 4th June, and in Mysore on the 31st May and 4th June. Rainfall more or less local in character occurred in Hyderabad, southeast Madras and on the north Madras coast.

- 3. The chief daily amounts were as follows :-
  - May 29th. Mergui 3.34", Silchar 2.12", Purnea 1.65", Trivandrum 4.39", Calicut 3.11" and Bijapur 1.38".
    - 30th. Moulmein 2.25", Cherrapunji 4.47", Barisal 2.64", Purnea 1.57", Gorakhpur 1.06" and Lucknow 1.15".
  - " 31st. Victoria Point 3.22" and Gulbarga 2.60".
  - June 1st. Port Blair 4.15", Monywa 1.90", Myitkyina 1.94", Barisal 2.18" and Bogra 2.91".
    - ,, 2nd. Barisal 1'79", Trivandrum 5'88" and Poona 1'06".
      - 3rd. Barisal 3'10" and Mangalore 3'08".
    - 3.92", False Point 3.13", Chaibasa 1.90", Surat 1.48", Karwar 2.16",
      Mangalore 3.77", Cochin 2.06" and Waltair 1.04".
- 4. The rainfall of the week was 20 per cent or more in excess in the Bay Islands, Bengal, Bihar and Orissa, the United Provinces, Gujarat, the Bombay Deccan, Hyderabad South, Mysore, Malabar and the Madras Coast North. It was within 20 per cent of the normal in the Punjab East and North, Hyderabad North and the Madras Deccan; and was 20 per cent or more in defect in all the remaining divisions, except Baluchistan and Sind where the absence of rainfall is a normal feature at this time of year.

The seasonal rainfall up to date is 20 per cent or more in defect in the Bay Islands, Burma, the Punjab Southwest, Kashmir, the North-West Frontier Province, Baluchistan, the Konkan and Mysore. It is within 20 per cent of the normal in Sind, Berar, the Central Provinces East, Malabar, Madras Southeast, the Madras Deccan and the Madras Coast North, but is 20 per cent or more in excess in the rest of the country.

					FALL DA ENDING JUNE 19	ON 5TH			DATA FROM		
Division.				rainfall in	Normal rainfall in	or defect in	Actual rainfall of season to date in	Normal rainfall in inches,	Excess or defect in	SEASO PERCEN DEPAR FROM N	TAGE TURE ORMAL
	-#			inches.	inches.	inches.	inches.	inches,	inches.	This week.	Last week.
i.				2	3	4	5	6	7	8	9
Bay Islands				9.2	5'2	+4'0	12'9	20.2	-7.6	- 37	- 76
Lower Burma*				3.0	4.6	-1.6	12.8	17.7	-4.9	- 28	- 25
Upper Burma				1.2	2.1	-0.6	4'7	7.0	-2.3	- 33	- 35
Assam				1'4	3.6	-2.3	16.2	13.8	+2.7	+ 20	300
Bengal*				5.0	2.7	+2.3	14'4	9'7	+4'7	+ 48	+ 34
Orissa				4.3	0.8	+3.4	74	41	+3'3	+ 80	STATISTAN
Chota Nagpur*				1:6	0.7	+0.0	3'9	3.1	+0'8	+ 26	
Bihar				1.4	1.0	+0.7	4'5	3'3	+1.5	+ 36	
United Provinces, East	1			0.6	0.3	+0'4	2.8	0.0	+1.0	+211	
United Provinces, West				0.3	0,3	+0.1	2'4	0.0	+1.2	+167	
Punjab, East and North				0.1	0.1	0	2.6	0.0	+1.7	100	+ 213
Punjab, South-west .			vin)	0	0.1	-0'1	0.3	0.2	-0.3	The same of the sa	- 2
Kashmir				0	0'3	-0.3	0.8	2.2	-1.7		- 6.
NW. Frontier Province				0	0.1	1.0-	0.1	0.7	-06	1	- 8
Baluchistan			·	0	0	0		0'3	-0'3		-10
Sind				0	0	0	0	03	0	0	190
Rajputana, West	i.	•	ાં	0	0.1	-0.1	100	100	La Prince	1.5	0
		i	•	-	0.5	State Profession	0.7	0.2	+0.3	7	+ 7
Rajputana, East .		•		0		-0.5	1.0	0.7	+1.3	+171	+28
Gujarat	w.		•	0.3	0	+0.3	0'4	0	+0'4		
Central India, West .	•	•		0	0.3	-0.3		0.0	+1.8		+50
Central India, East		•	•	0		-0.1	1'4	0*4	+10		+36
Berar	•		•	0.4	0.6	-0.5	0,0	0.8	+0.1		+15
Central Provinces, West	•	•		0.1	0.4	-0,3	1.3	0,0	+0.4	+ 44	+14
Central Provinces, East		•		0'2	0'4	-0.3	1.5	1.1	+0,1	+ 9	+ 4
Konkan			•	1.8	3'5	-1.7	3.3	4'5	-1.5	- 27	+ 50
Bombay Deccan	•	•		1.4	1.0	+ 0.4	2.7	2'0	+0.4	+ 35	+ 30
Hyderabad, North .		•		0'4	0'4	0	1.1	0.8	+0.3	+ 37	+ 7
Hyderabad, South .	100			1.0	0.6	+1.0	3.6	1.3	+2.3	+177	+ 186
Mysore		•		1.4	1.1	+0.3	3.6	4.7	-1.1	- 23	- 39
Malabar		• 1)		0,5	4.6	+4.6	13:8	11.0	+1.0	+ 16	- 37
Madras, South-east .				0.3	0'4	-0.3	3,3	2.4	-0.3	- 8	0
Madras Deccan				0.2	0.0	-0.1	3.1	1'9	+0.5	+ 11	+ 23
Madras Coast, North .	•			0.7	0.2	+0.3	1.7	1.0	-0.3	- 11	- 29

\* Information incomplete.

G. C. SIMPSON,
for Director-General of Observatories.

J. H. KERR,

Offg. Secretary to the Government of India.

SIMLA; Dated 5th June 1913.

### GOVERNMENT OF INDIA.

### DEPARTMENT OF REVENUE AND AGRICULTURE.

### Season and Crop Prospects for the week ending Saturday, 31st May 1913.

Burma.—The week has been generally wet. Ploughing for autumn and winter crops is progressing normally. Cattle are in good condition. The price of unhusked rice is stationary though a little above normal.

Assam.—Heavy rain fell in the Surma Valley and the neighbouring hills and in Kamrup and Lakhimpur. The fall was moderate elsewhere. More rain is still wanted in the Mangaldai subdivision. Floods have caused some damage to rice in Goalpara and in parts of Kamrup and Lakhimpur but the weather is generally favourable. Sowing and transplantation of early and late rice, plucking of tea and planting of sugarcane are in progress. Prospects of tea are fair. The average price of common rice has risen by 2 per cent. Cattle disease is reported from six districts.

Bengal.—Rain fell during the week all over the Province. The fall was heavy in places in Jalpaiguri, Bakarganj, Chittagong and Tippera and generally light to moderate elsewhere. Sowings of jute and other autumn crops are nearly finished in the eastern districts and are progressing briskly in the western districts. Weeding continues. Prospects of standing crops are favourable. The average price of common rice for the Province has risen by about 1 per cent as compared with that of the previous week. Stocks of food grains are reported to be short in the Chittagong Hill Tracts where agricultural loans are being distributed. Scarcity of fodder and water is still reported from parts of Midnapore and Tippera. Cattle disease prevails in eight districts.

Bihar and Orissa.—The rainfall was general over the Province, the fall being generally light. Preparation of lands for the next season's crops still continues. Sowing of paddy, Indian corn and other autumn crops is in progress. Newly planted sugarcane and vegetables are doing well. The price of common rice has fallen in several districts of Bihar and Chota Nagpur and is almost stationary in Orissa. The condition of cattle is on the whole good but stray cases of cattle disease are reported from el even districts. The supply of water is sufficient. Fodder is also sufficient except in parts of Sambalpur and Hazaribagh. Agricultural prospects in the Feudatory States of Orissa are good.

United Provinces.—General rain fell throughout the Provinces. The falls were heaviest in the North Central, Central Submontane, South Oudh and South Eastern Submontane districts, in the Almora, Bareilly, Aligarh and Farrukhabad districts and in the Rampur State. The rain has benefitted sugarcane in some places but has caused slight damage in Bareilly, Meerut and Aligarh. Preparation and manuring of fields for autumn crops and sowing of cotton and fodder crops continue. Sowing of autumn crops has commenced in most districts. In the Benares State there are 2,782 persons on relief works and 314 persons still in receipt of gratuitous relief. Cattle disease is still severe in Bundelkhand and sporadic in twenty-one districts. Fodder and water are sufficient. Prices tend to rise slightly in the north and west and are practically stationary in the south and east.

Punjab.—Light rain fell during the week in parts of the Ambala division. Harvesting and threshing of spring crops continue. The outturn on irrigated areas is average to good and on unirrigated areas below average. Extra spring crops are being reaped in some districts. Sowings of cotton, sugarcane, fodder and other autumn crops continue and are normal in area. Cattle are generally healthy and fodder is sufficient except in a few areas. Prices remain high.

North-West Frontier Province.—The week was rainless and hot. The condition of standing crops is good on irrigated areas and bad on unirrigated areas in the Nowshera and Mardan tahsils of the Peshawar district. Elsewhere their condition is average. Harvesting of spring crops continues and the outturn is average. Sowing of autumn crops is in progress. The condition of cattle is good. Fodder is sufficient except in Nowshera, Irrigation from the Paharpur canal continues. Water is procurable except in certain villages of Dera Ismail Khan. Prices are stationary. The health of the people is generally good.

Jammu.—Slight rain fell during the week. Prices are fluctuating. Wheat sells from 10 to 16 and maize from 11 to 28 seers per rupee. The condition of standing crops is fair. Cattle disease of mild type prevails in the Udhampur and Basohli tahsils. Fodder is insufficient in some tahsils.

Kashmir.—No rain fell during the week. Sowing of autumn crops is in progress. Standing crops are in fair condition. The condition of agricultural stock is good. Fodder is sufficient. Prices are normal.

Rajputana.—The weather is hot. The rainfall in cents was:—Jaisalmer 80, Bikaner 114 to 435 and Jhalawar 178. Slight showers fell in the eastern tracts. Land is being prepared for autumn crops and sowings have commenced. Prospects are good. Cattle are in good condition. Fodder and water are sufficient. Prices are generally high but are falling. The number on test works in Merwara was 234.

Central India.—The rainfall was ½ to 3 inches in Gwalior, partial in Bhopal and Baghelkhand and slight in Bundelkhand, Malwa and Bhopawar. The weather is hot and cloudy. Preparation of land for autumn crops has almost been completed in Indore and is in progress elsewhere. The outturn of crops is good in Gwalior, Indore and Bhopawar and average in Bhopal. Cattle disease prevails in parts of Gwalior, Bhopal, Baghelkhand, Bundelkhand and Bhopawar. The fodder supply is sufficient. Prices are above normal in Bhopal and Baghelkhand, fluctuating in parts of Indore and steady elsewhere.

Central Provinces.—The weather continues to be hot and cloudy with occasional high winds. Four districts had light showers not exceeding 40 cents. Preparation of land for sowing of autumn crops and construction and repairs to field embankments in rice districts continue. Water is scarce or inadequate in parts of Jubbulpore, Chanda, Chhindwara, Wardha, Raipur, Akola and Buldana. Fodder is scarce or dear in parts of several districts. Cattle are generally in good condition. Fowar became cheaper by 21 seers per rupee in Chhindwara. Elsewhere the fluctuations, if any, are unimportant or exhibiting a tendency to fall.

Feudatory States.—Agriculturists are engaged in preparing their fields for the sowing of the ensuing season's crops. Prices remain steady.

Bombay.—Good rain fell during the week in parts of the Konkan and the Karnatak and moderate rain in parts of the Deccan. Preparations for autumn crops continue and sowing has commenced in parts of the Deccan, the Karnatak and the Konkan. The fodder supply is deficient in parts of Sukkur, Hyderabad and Ahmednagar. Cattle are generally in good condition except in Ahmednagar where they are poor. The supply of water for drinking and irrigation is deficient; in parts of the Deccan. Prices are high but steady. The public health is generally good. Grain stocks are sufficient.

The weekly report on the famine and scarcity is as follows:—Distress is acute in six talukas. There is little wandering but no emaciation. Six kitchens and fourteen poor-houses, continue to give relief. People on relief are generally in fair condition. The public health is generally good. Land revenue suspensions have been granted and takavi is being advanced freely for fodder and wells. Government grass is being

sold rapidly. The water-supply is failing everywhere and measures are being taken for its improvement. Charitable funds are being utilised for the relief of weavers and for eight cattle kitchens. The numbers on gratuitous relief for the week ending the 31st May were:—Ahmednagar 14,073. Poona and Sholapur 151. Total 14,224.

Hyderabad.—During the week rain fell throughout the Dominions except the Nizamabad district. Lands are being prepared for sowing of autumn crops. Fodder is being imported into the affected talukas in the Aurangabad and Bir districts. Fodder scarcity prevails in 29 talukas, water scarcity in 46 and cattle disease in 5. Prices of grains show slight variations.

Mysore.—The rainfall was good in Bangalore, Tumkur, Mysore, Hassan, Kadur and Shimoga. The price of food grains is steady and markets are well supplied. Ploughing and sowing operations are in progress. Prospects of the season are good. Cattle are generally healthy. Water and fodder are available.

Coorg.—The rainfall was general. Ploughing for rice continues. Prices of food grains are stationary. Water and fodder for cattle are sufficient. The public health is fair.

Madras.—The rainfall was good to very heavy in the Vizgapatam Agency, Guntur, Coimbatore, Madura, the west coast, the hills and the Deccan except Cuddapah, and light to fair elsewhere. Standing crops are fair to good. Harvesting of dry crops and paddy is nearing completion in parts and the outturn is fair to normal. Sowings of dry crops, paddy and sugarcane are proceeding normally in parts. The condition of cattle is generally good. Fodder and water are generally sufficient. Prices are stationary.

Statement showing the number of persons in receipt of relief in districts in which famine has been declared.

	PRECED	ING WEEK (RE	EVISED).	P	RESENT WEEK	٠.	
Name of Province or State.	Relief works.	Gratuitous and special relief.	Total.	Relief works.	Gratuitous and special relief.	Total.	Increase or decrease,
1	2	3	4	5	6	7	8
British Provinces. Bombay		14,704	14,704		14,073	14,073	-63

J. H. KERR,
Offg. Secretary to the Government of India

# GOVERNMENT OF INDIA.

### DEPARTMENT OF REVENUE AND AGRICULTURE.

### FAMINE.

Statement showing the number of persons on relief works and in receipt of gratuitous relief Districts of British Provinces and in Native States affected by famine or scarcity in India.

### For the week ending 24th May 1913.

	41			AREA U	NDER FAMIN	E RELIEF.			TRACTS UND	BR OF
No	Name of District	in square	pulation umn 3,	ons em- ef works.		PERSONS ON G		relief.	persons on	sons in
	or State.	Area affected i	Estimated population of area in column 3,	Number of persons em- ployed on relief works.	Dependents of relief workers relieved on works.	Relieved in villages, kitchens, poor-houses, etc.	Total.	Grand total on relief.	Number of per test works.	Number of persons
1	2	3	4	5	6	7	8	9	10	
	Districts.				вом	IBAY.			#	
1	Ahmednagar	6,024	866,000	*****		14,704	14,704	14,704	<b></b>	
2	Poona									
3	Sholapur	···								
	Total Bombay	6,024	866,000			14,704	14,704	14,704		
	Native States.				UNITED PE	ROVINCES.			1	
1	Chakia dis- trict of the Benares State.								3,208	
•										
	Total United Provinces.								3,209	

J. H. KERR,
Offg. Secretary to the Government of India

Statement of Approximate Gross Earnings of Indian Railways.

# RAILWAY DEPARTMENT. (RAILWAY BOARD.)

# STATEMENT OF APPROXIMATE GROSS EARNINGS OF INDIAN RAILWAYS.

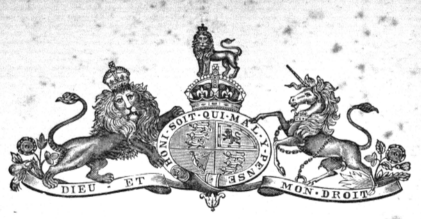
B.—As regards the figures in column Total earnings, audited figures have been used as far as massivia

	454 57 32,667 32,200 576 565 1,66,542 2,66,000	354 126 120 49.247 51,300 391 407 2.46,634 3,72,000 1,25,366	761 2,456 2,551 21,53,554 21,04,000 877 825 1,65,43,071 1,65,31,000	415 1,541 1,578 5,25,322 5,27,000 341 334 42,09,796 43,88,000	741 946 946 7,62,080 8,01,000 806 847 56,62,567 63,35,000 6,72,433	257 2,494 2,571 7,55,240 8,07,000 303 314 60,83,868 63,37,000 2,53,132	State and Guaranteed Railways. R.	1912. 1913. May May 1912. 1912.	Increase, Decrease.	WERK	AVERAGE MEAN MILEAGE TOTAL EARNINGS FOR TOTAL EARNINGS FROM PER MILE WORKED.  WORKED.  WORKED.  WEEK WEEK.	H	A A	HR HPOR HPOR 1913. 1913. 334 409 195 195 195 195 195 195 195 195 195 19	PER OPEN 1912. 1912. 1912. 1912. 1913. 1913. 1913. 1913. 1913. 193. 193	Residue (1913)  Residue (1913)	WREK ENI WREK WREK WREK WREK WREK WREK WREK WREK	7, 7, 2, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	MILEAD MILES A Miles, Miles, Miles, 1,578 2,557 2,557 2,557 2,557 2,557 2,557 2,557 2,557 1,502 3,806 1,602 3,33 3,805 1,546 1,54	72,494 2,494 3,806 1,539 126 805 1,539 127 127 127 127 127 127 127 127 127 127	During Official year 1911-12.  During Official year 1911-12.  2573 2741 415 285 454 427 295 295 295 1141 141 141 141 1350 1350 1350 136
	ge lines)	a (including         454         57         32,505         35,200         771         97         30,739         31,900         1,161            a (including         252         2,585         2,585         7,84,197         7,94,000         303         307         61,17,666         61,90,000         72,334            ge lines)         427         3,806         3,806         21,06,540         22,00,000         553         578         1,29,60,910         1,31,70,000         72,334            c Cawnpore-         295         1,579         1,602         22,00,000         553         578         1,29,60,910         1,31,70,000         2,09,090            c Cawnpore-         295         1,579         1,602         2,56,776         5,04,000         353         315         42,08,450         40,90,000          1,18,450          1,18,450            1,18,450             25,60,50         25,60,50         25,60,50         36,450           26,60,50                25,60,50	(including 254 126 126 49,247 51,300 391 407 12,505,04 1,25,506 11	dian Midland) 586 2473 2455 21,5554 21,04000 587 855 1,6543.071 1,65,31,000 1  586 2473 24573 24,5554 1447798 16,15,000 586 637 1,28,90,692 1,30,524,000 1,51,50,500 2,86,614 3,70,24,000 1,128,90,692 1,30,524,000 1,51,50,500 1,51,500 1	dian Midland) 586 2473 11578 52532 51.7000 341 334 42,03796 43,88,000 11,78,204  dian Midland) 586 2473 2551 21,53,54 21,04,000 586 637 128,9,0692 13,52,2,000 1,61,308  a (including 252 2,535 2,585 7,84,197 7,94,000 303 307 61,17,666 61,90,000 72,394  a (including 252 2,585 2,585 7,84,197 7,94,000 303 307 61,17,666 61,90,000 72,394  a (including 252 2,585 2,585 7,84,197 7,94,000 303 307 61,17,666 61,90,000 72,394  a (including 252 2,585 2,585 7,84,197 7,94,000 303 307 61,17,666 61,90,000 72,394  a (including 252 2,585 2,585 7,84,197 7,94,000 303 307 61,17,666 61,90,000 72,394  b (including 252 2,585 3,586 2,685 7,84,197 7,94,000 303 307 61,17,666 61,90,000 77,334  c Cawnpore 295 1,579 1,602 5,56,76 5,04,000 353 315 44,08,470 40,90,000  c Caynore 395 1,579 1,602 5,56,76 5,04,000 353 315 44,08,470 40,90,000  c Caynore 395 1,579 1,602 5,56,76 5,04,000 353 315 44,08,470 40,90,000  d Alto 4,100 4,100  a 5,56,76 5,04,000 353 315 44,08,470 40,90,000  a 6,685 61,06,540 2	d 2 6 7 gauge  4 15 1,541 1,578 5,85,322 5,27,000 877 825 1,55,27,000 1,75,200 1,75,	es) . 256	Fauge lines) . 267 2.494 2.571 7.55.240 8.07,000 303 314 66.83,868 63.37,000 2.53.132 245 d.	During Official 1912. 1913. May May 1912. 1913. May	During official 1912 1913	During	67.820			421	17,800			. 60	1,396	350 130 226
2 0 gauge 350 1,396 1,451 5,88,153 5,94,000 421 409 43,13,180 47,81,000 67,820 150 108 108 108 16,963 17,800 157 165 1,25,848 1,30,000 4,172 15.226 774 792 2,09,827 2,22,000 271 280 16,19,24,5 16,19,245 16,02,000	e lines)	(including	(including	lian Midland) 586 2,473 2,557 21,53,554 21,04,000 877 835 1,65,43,071 1,65,21,000 1,61,308  1286 2,473 2,537 14,47,798 16,15,000 586 637 1,28,90,692 1,30,52,000 1,51,506  1286 2,473 2,537 14,47,798 16,15,000 580 1,28,00,03 1,28,00 1,25,366  (including 252 2,585 2,585 7,84,197 7,94,000 303 307 61,17,666 61,90,000 772,334  1287 2,500	ian Midland)  586  2455  2455  2455  2455  2457  2465  2456  246634  246636  2	246         946         762,086         80,000         80         847         56,04,567         63,035,000         672433	uge lines)         267         2.494         2.571         7.55,240         8.07,000         303         314         60.83,868         63.37,000         67.31,33	Ruge lines)         267         2,494         2,571         7,55,240         807,000         303         314         60,81,868         63,37,000         2,531,32	During official of the control of the contr	During official and the confidence of the confid	During	00,038	2,02,002	267	2			-	-		
2'6" gauge 350 1,396 1,451 5,88,153 5,94,000 421 409 43.13,180 67,820 1.30,000 4,172 226 774 792 2,09,827 2,22,000 271 280 16,19,245 16,02,000	Filtres) 252 2,585 2,585 7,84,197 7,94,000 303 307 61,17,666 61,90,000 72,334  Cawnpore- 295 1,579 1,602 5,06,000 353 315 42,08,470 2,00,000  273 32 32 5,56,776 5,04,000 284 313 42,08,470 40,90,000  141 805 805 1,09,329 1,05,000 135 130 8,69,685 8,43,000  26,685 1,579 1,624 6,00,000 284 313 7,09,73 8,200  15,849,000  26,685 1,529 1,545 4,88,977 4,75,000 210 286 3,24,877 3,7000 7,000  26,685 1,529 1,545 4,88,977 4,75,000 210 286 3,24,877 3,7000 7,000  26,685 1,539 298 5,2495 5,8200 178 195 3,24,877 3,7000 4,5163	(including	Second Communication	ian Midland) 586 2-455 2-551 21-53-554 21-54000 877 825 1,6543-071 1,65,21,000 1,61,508  584 2-473 2-537 14,47-798 16,15000 586 637 1,28,90,692 1,30,52000 1,61,508  (including 252 2-585 2-585 7,84197 7,94+000 303 307 61,17,666 61,90,000 7,3334  clines) 427 3,806 21,06,540 22,00,000 553 378 42,08,450 40,90,000  clines) 427 3,806 21,06,540 22,00,000 553 378 42,08,450 40,90,000  clines) 585 1,579 1,602 5.56,776 5.04,000 353 315 42,08,450 40,90,000  clines) 737 1,1828 1,828 6,87,566 6,05,000 320 320 33,23,801 38,30,00 3,24,100  1,54,100  clines) 737 1,1828 1,828 6,87,566 6,05,000 320 320 33,24,307 33,200 3,24,100  1,54,100  1,58,200 3,24,100  1,53,200 31,53  1,53,500 31,500 31,50	ian Midland,         761         2.457         2.551         21,50co         341         324         42,03,796         43,88,000         1,78,204            ian Midland,         586         2.457         2.457         2153,534         21,00co         877         835         1,65,43,071         1,65,43,001         1,61,306            ian Midland,         586         2.473         2.457         21,00co         391         47         1,28,906         1,65,41,000         1,61,306         1,61,306         1,61,306         1,61,306         1,61,306          1,61,306	24 Graph         946         7,62,026         8,01,000         866         847         56,62,567         65,62,567         67,2433	uge lines)         267         2494         2.571         7.55,240         8.07,000         303         314         60.83,868         63.37,000         2.53133	Ruge lines)         267         2494         2,571         7,55,240         8,07,000         305         314         60,81,868         61,37,000         2,53,132	Puting (melading)         1912.         1913.         24th year         1914.         1915.         1913.         1914.         1913.         May year         1914.         1914.         1914.         1915.         1913.         1914.         1915.         1914.         1915.         1914.         1915.         1914.         1915.         1914.         1915.         191	During official and indicated by the control of the	Outring official of the color of t			-		00,100			:	411	147
2'6" gauge 350 1,396 1,451 5,88,153 5,94,000 421 409 43,13,180 1,25,88 11,25,88 11,30,000 4,172 226 774 792 2,09,827 2,22,000 271 280 16,19,245 16,02,000	e lines) 427 3,806 3,806 21,06,540 22,00,000 553 578 1,29,60,10 1,31,70,000 2,09,090  Cawpore- 295 1,579 1,602 5,56,776 5,04,000 353 315 42,08,470 4,100  273 33 5,64,000 284 313 79973 82,200 2,22,00,000  141 805 805 1,09,329 1,05,000 135 130 8,69,685 8,43,000  26,685 2,585,000 376 331 5,05,600 3,73,801 38,88,000 3,64,100  26,685 1,529 1,529 1,529 1,09,329 1,05,000 320 309 34,73,801 38,88,000 3,64,100	(including 252 2,585 2,585 7,84,197 7,94,000 303 307 61,17,666 61,90,000 72,334  e lines) 427 3,806 3,806 21,06,540 22,00,000 553 578 1,29,60,910 1,31,70,000 2,09,090  Cawppore 295 1,579 1,602 5,56,776 5,04,000 353 315 42,08,470 40,90,000  141 805 805 1,09,329 1,05,000 135 130 8,69,685 8,43,000  245 2,588 6,87,566 6,05,000 376 331 5,04,000  246,100 1,31,70,000 2,09,090  257 3,806 3,806 1,09,329 1,05,000 376 331 5,04,600 45,82,000  258 3,73,801 38,88,000 3,47,800  26,685	(including	ian Midland) 586 2473 2.551 21.53.554 21.04000 877 825 1.65.43.071 1.65.43.000 1 22.071 2 356 2473 2.537 1447798 16,15.000 361 1.28,90.662 1.30.52.000 1,25.366 256,000 1,25.366 256,000 1,25.366 256,000 2,20.67 2 256,000 2,20.67 2 256,000 2,20.67 2 256,000 2,20.67 2 256,000 2,20.67 2 256 2 2585 2	in Midland)         761         2.455         2.557,000         341         334         42,03,796         43,88,000         1,78,204            ian Midland)         586         2.455         2.557         14,47,798         16,15,43,071         1,65,43         3,72,000         1,73,73         1,165,53          1,65,43         1,165,54         2,66,000         99,458           1,165,54         2,566,000         99,458           1,165,54         2,66,000         2,66,000         2,66,000         2,66,000         2,66,000         2,66,000         2,66,000         2,66,000         2,66,000         2,66,000         2,66,000         2,66,000 <td>1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1</td> <td>uge lines)         256         2,494         2,571         7,55,240         80,0,000         303         314         60,81,868         63,3700         2,53,13a        </td> <td>ways.         B.         B.</td> <td>Puring voltaging by a control of the contro</td> <td>During official variety of the control of the contr</td> <td>  During</td> <td>7,030</td> <td></td> <td>-</td> <td>210</td> <td>35,500</td> <td></td> <td>-</td> <td>124</td> <td>293</td> <td>198</td>	1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1, 1, 5         1	uge lines)         256         2,494         2,571         7,55,240         80,0,000         303         314         60,81,868         63,3700         2,53,13a	ways.         B.	Puring voltaging by a control of the contro	During official variety of the control of the contr	During	7,030		-	210	35,500		-	124	293	198
on) · · · · · · · · · · · · · · · · · · ·	e lines)	454         57         32,607         33,900         771         97         30,739         31,900         1,161            252         2,585         2,585         7,84,197         7,94,000         303         307         61,17,666         61,90,000         72,334            427         3,806         3,806         21,06,540         22,00,000         553         578         1,29,60,910         1,31,70,000         2,09,090            295         1,579         1,602         5,56,776         5,04,000         353         315         42,08,470         40,90,000          1,18,450            33          9,095         10,000         284         313         79,973         82,200         2,227            141         805         805         1,09,329         1,05,000         135         130         8,69,685         8,43,000          26,685	354         126         126         49,247         51,300         391         497         1,246,634         1,301,300         1,101,300            454         57         32,667         36,390         71         97         30,739         37,900         1,101            454         57         32,667         36,542         2,66,000         30,458          1,66,542         2,66,000         99,458            252         2,585         7,84,197         7,94,000         303         307         61,17,666         61,90,000         72,334            427         3,806         3,806         21,06,540         22,00,000         553         578         1,29,60,910         1,31,70,000         72,334            295         1,579         1,602         5,56,776         5,04,000         353         315         42,08,450         40,90,000          1,18,450            32         9,095         10,000         284         313         79973         82,200         2,227             273         32         1,095,329         1,05,000         135         130         8,69,68	761         2.455         2.551         21,53,554         21,04,000         877         825         1,65,43,071         1,55,24,000         1,61,308          22,071           586         2.473         2.46,634         1,30,520         1,30,520         1,61,308            354         126         126         31         407         1,85,00,692         1,30,520         1,61,506           454         126         120         31         407         2.46,634         37,200         1,53,506            454         57         32,667         36,530         71         407         1,66,542         2.46,600         99,458            252         2,585         7,84,197         7,94,000         303         307         61,17,666         61,90,000         72,334            427         3,806         3,805         21,06,540         22,00,000         353         315         42,08450         40,90,000          1,18450           255         1,570         1,602         5,0400         353         315         42,08450         4,100          1,18450           273         33         3,095         1,0903	415         1,541         1,578         5.25,322         5,27,000         341         334         42,03,796         43,88,000         1,78,204            586         2,473         2,551         21,53,554         21,04,000         877         825         1,65,43,071         1,65,41,000         1,78,204          22,071           586         2,473         2,537         14,47,798         16,15,000         391         407         24,634         37,2000         1,25,306            354         40         2,863         3,400         71         407         24,634         37,2000         1,25,306            454         57         32,607         32,200         576         505         1,66,342         2,66,000         1,151,30            454         57         32,607         32,200         303         307         61,17,666         61,90,000         72,334            427         3,806         3,806         21,06,540         22,00,000         353         315         42,08,450         40,90,000         72,334            295         1,579         1,602         5,56,776         5,04,000         353	741         946         946         7,62,626         8,01,000         806         847         5,626,567         63,35,000         6,72433          245           415         1,541         1,578         5,25,322         5,27,000         341         334         42,03,796         43,88,000         1,78,204            761         2,456         2,537         21,04,000         877         825         1,65,43,071         1,65,24,000         1,61,5,000         586         637         1,28,90,692         1,30,524,000         1,56,23,600         1,56,23,600         1,56,1308          22,071          22,071          22,071	250 $2.494$ $2.571$ $7.55,240$ $8.07,000$ $30.3$ $314$ $60.83,868$ $63.37,000$ $2.53,132$	267         2.494         2.571         7.55,240         8,07,000         303         314         60,83,868         63,37,000         2.53,132	During vear light         1912.         1913.         Alay vear light.         1912.         1913.         Igia.         1913.         Alay vear light.         May vear light.	During official system         1912.         1913.         24th May logs.         1912.         1913.         1912.         1913.         1912.         1913.	Duting official 1912.         1912.         1913.         24th official 1913.         1912.         1913.         1913.         1914.         Agth official 1913.         1	3,64,100		THE REAL PROPERTY.	376	6,05,000		O'C. DECEMBER OF		1,828	317
a	e lines)	454         57         32,607         32,300         77         57         30,739         31,900         1,161            252         2,585         2,585         7,84,197         7,94,000         303         307         61,17,666         61,90,000         72,334            427         3,806         3,806         21,06,540         22,00,000         553         578         1,29,60,910         1,31,70,000         2,09,090            295         1,579         1,602         5,56,776         5,04,000         353         315         42,08,450         40,90,000          1,18,450             33          27          4,100         4,100            273         32         32         32         10,000         284         313         79,973         82,200         2,227	354         126         126         49,247         51,300         391         497         2,46,634         3,50,500         1,25,366            454         57         32,667         36,200         71         97         2,46,634         372,000         1,101            252         2,585         2,585         7,84,197         7,94,000         303         307         61,17,666         61,90,000         72,334            427         3,806         3,806         21,06,540         22,00,000         553         578         1,29,60,910         1,31,70,000         2,09,090            295         1,579         1,602         5,56,776         5,04,000         353         315         42,08,450         40,90,000          1,18,450            33         3.005         10,000         284         313         79,973         82,200         2,227	761         2.456         2.551         21,04,000         877         825         1,65,43,071         1,65,41,000         1,60,542         2,60,000         1,1161            252         2,585         2,586         7,84,107         7,94,000         303         307         61,17,666         61,90,000         72,334            427         3,806         3,806         21,06,540         22,00,000         353         315         42,084,50         1,31,70,000         2,09,09            295         1,579         1,602         5,56,776         5,04,000         353         315         42,084,50         40,90,000          1,184,50            273         32         32         315         42,084,50          4,100              273         32	415 1,541 1,578 5.25,322 5,27,000 341 334 42,03,796 43,88,000 1,78,204  586 2,473 2,557 21,04,000 586 637 1,65,43,071 1,65,21,000 1,75,306  586 2,473 2,537 14,47,798 16,15,000 391 407 2,46,034 3,72,000 1,25,306  454 57 57 32,667 32,200 576 565 1,66,542 2,66,000 99,458  252 2,585 2,585 7,84,197 7,94,000 303 307 61,17,666 61,90,000 72,334  427 3,806 3,806 21,06,540 22,00,000 553 578 1,29,60,910 1,31,70,000 2,09,090  295 1,579 1,602 5,56,776 5,04,000 284 313 79,973 82,200 44,100 44,100 44,100 2,22,27	741         946         946         7,62,050         8,01,000         806         847         5,626,567         63,35,000         6,724,33	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	## ## ## ## ## ## ## ## ## ## ## ## ##	During year         1912.         1913.         Allay May 1912.         1913.         Allay May 1912.         1913.         Allay May 1912.         1913.         Allay May 1912.         May 1912.         1913.         Allay May 1912.         May 1912.         1913.         Allay 1913.	During Official 1912.         1912.         1913.         1912.         1913.         1912.         1913.         1912.         1913.         1912.         1913.         1912.         1913.         Aday Near 1913.         May 1912.         1913.         1912.         1913.         1912.         1913.         1912.         1913.         1912.         1913.         1912.         1913.         1913.         1914.         1914.         1914.         1914.         1914.         1914.         1914.         1914.         1914.         1914.         1914.         1914.         1915.         1913.         1914.	During official graph         24th May May 1912.         1913.         1912.         1913.         1912.         1913.	:	8,69,685	130	135	1,05,000		-		805	141
14. 805 805 1,093,329 1,055,000 135 130 8,69,685 8,43,000 4  15. 15. 20 1,529 1,545 4,88,937 4,78,000 370 380 34,73,801 38,38,000 3,64,199 198 124 298 52,195 58,200 178 195 3,24,837 3,70,000 45,163 8,638 8  24. 67 gauge 350 1,396 1,451 5,88,153 5,94,000 421 409 43,13,180 6,31,000 67,820 11,25,98 11,25,88 11,25,98 11,25,88 11,25,98 11,25,88 11,25,000 4,172 11,25,98 1	gauge lines) 427 3,806 21,06,540 22,00,000 553 578 1,29,60,910 1,31,70,000 2,09,090 427 3,806 21,06,540 22,00,000 353 315 42,08,450 40,90,000 1,18,450 33 32 32 32 32 32 32 32 32 32 32 32 32	454         57         32,607         32,300         71         97         30,739         31,900         1,161            252         2,585         2,585         7,84,197         7,94,000         303         307         61,17,666         61,90,000         72,334            427         3,806         3,806         21,06,540         22,00,000         553         578         1,29,60,910         1,31,70,000         2,09,090            295         1,579         1,602         5,56,776         5,04,000         353         315         42,08,470         40,90,000          1,18,450                  1,18,450                  1,18,450	354         126         126         49,247         51,300         391         497         24,6034         330,330         1,25,366            454         57         32,667         36,340         71         497         32,6034         372,000         1,25,366            454         57         32,667         36,542         2,66,000         99,458            252         2,585         7,84,197         7,94,000         303         307         61,17,666         61,90,000         72,334            427         3,806         3,806         21,06,540         22,00,000         553         578         1,29,60,910         1,31,70,000         2,09,090            295         1,579         1,602         5,56,776         5,04,000         353         315         42,08,450         40,90,000          1,18,450              27          27          1,18,450              27          27          1,18,450             273         32         313         313	761         2.456         2.551         21,04,000         877         825         1,65,43,071         1,65,41,000         1,65,43,071         1,65,41,000         1,65,41,071         1,65,41,000         1,65,41,000         1,65,41,000         1,65,41,000         1,65,41,000         1,65,21,000         1,65,31,000         1,65,31         1,65,31         1,65,31         1,65,31         1,65,31         1,65,31         1,65,31         1,65,31         1,65,31         1,65,31         1,161          22,071          2,50,000         371         97         30,739         37,200         1,161          1,161            1,161             22,071 </td <td>415 1,541 1,578 5.25,322 5,27,000 341 334 42,03,796 43,88,000 1,78,204  761 2,456 2,551 21,53,554 21,04,000 586 637 1,65,43,001 1,55,21,000 1,25,306  586 2,473 2,537 14,47,798 16,15,000 391 407 2,46,34 3,190 1,25,306  454 37 32,607 32,200 370 407 2,66,304 3,190,000 1,25,306  252 2,585 2,585 7,84,197 7,94,000 303 307 61,17,666 61,90,000 72,334  427 3,806 3,806 21,06,540 22,00,000 553 578 1,29,60,910 1,31,70,000 2,09,090  295 1,579 1,602 5,56,776 5,04,000 383 315 42,08,450 40,90,000  273 32 32 32 32 32 32 33 315 42,08,450 40,90,000  274 3,806 32 1,502 5,56,776 5,04,000 284 313 79,973 82,200 2,227</td> <td>741         946         946         7,62,050         8,01,000         806         847         5,626,567         63,35,000         6,724,433        </td> <td>267         2,494         2,571         7,55,240         8,07,000         303         314         60,81,868         63,37,000         253,132          245           230         21         21         6,501         6,500         286         310         61,645         61,645         67,2433            415         1,541         1,578         5,25,02         8,01,000         341         334         42,03,790         67,2433            586         2,453         2,551         21,53,524         21,04,000         877         82         1,65,43,071         1,65,43,000         1,78,204            354         126         2,551         21,53,524         21,04,000         877         82         1,65,43,071         1,65,43,000         1,78,204            354         40         49,73         2,537         14,47,798         16,15,000         31,900         1,28,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300</td> <td>R5         Hiles,         Hiles,</td> <td>During veff         1912.         1913.         1912.         1913.         1913.         1913.         1913.         1913.         1913.         1913.         May veff         May veff</td> <td>During official 1912. 1913. May May 1912. 1913. May May May May Nay Nay Nay 1912. 1913. 1912. 1913. May May Nay Nay Nay Nay Nay Nay Nay Nay Nay N</td> <td>During official 1912.         1913.         24th official 1912.         1913.         1912.         1913.         1912.         1913.         1912.         1913.         Although official 1913.         24th official 1913.         1912.         1913.         1912.         1913.&lt;</td> <td></td>	415 1,541 1,578 5.25,322 5,27,000 341 334 42,03,796 43,88,000 1,78,204  761 2,456 2,551 21,53,554 21,04,000 586 637 1,65,43,001 1,55,21,000 1,25,306  586 2,473 2,537 14,47,798 16,15,000 391 407 2,46,34 3,190 1,25,306  454 37 32,607 32,200 370 407 2,66,304 3,190,000 1,25,306  252 2,585 2,585 7,84,197 7,94,000 303 307 61,17,666 61,90,000 72,334  427 3,806 3,806 21,06,540 22,00,000 553 578 1,29,60,910 1,31,70,000 2,09,090  295 1,579 1,602 5,56,776 5,04,000 383 315 42,08,450 40,90,000  273 32 32 32 32 32 32 33 315 42,08,450 40,90,000  274 3,806 32 1,502 5,56,776 5,04,000 284 313 79,973 82,200 2,227	741         946         946         7,62,050         8,01,000         806         847         5,626,567         63,35,000         6,724,433	267         2,494         2,571         7,55,240         8,07,000         303         314         60,81,868         63,37,000         253,132          245           230         21         21         6,501         6,500         286         310         61,645         61,645         67,2433            415         1,541         1,578         5,25,02         8,01,000         341         334         42,03,790         67,2433            586         2,453         2,551         21,53,524         21,04,000         877         82         1,65,43,071         1,65,43,000         1,78,204            354         126         2,551         21,53,524         21,04,000         877         82         1,65,43,071         1,65,43,000         1,78,204            354         40         49,73         2,537         14,47,798         16,15,000         31,900         1,28,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300         1,15,300	R5         Hiles,	During veff         1912.         1913.         1912.         1913.         1913.         1913.         1913.         1913.         1913.         1913.         May veff	During official 1912. 1913. May May 1912. 1913. May May May May Nay Nay Nay 1912. 1913. 1912. 1913. May May Nay Nay Nay Nay Nay Nay Nay Nay Nay N	During official 1912.         1913.         24th official 1912.         1913.         1912.         1913.         1912.         1913.         1912.         1913.         Although official 1913.         24th official 1913.         1912.         1913.         1912.         1913.<										
141 805 805 1,09,329 1,05,000 135 130 8,69,685 8,43,000  317 1,328 1,828 6,87,566 6,05,000 376 331 50,66,960 45,82,000 3,64,199 198 124 124 26,075 35,200 178 195 3,24,837 3,70,000 45,163 3,173,801 3,70,000 45,163 3,173,801 3,70,000 45,163 3,173,801 3,173,900 45,163 3,173,900 68,638 3,173,801 1,24,51 108 10,81,20 43,13,180 11,25,88 11,25,88 11,25,900 11,25,88 11,25,88 11,25,900 11,25,88 11,25,88 11,25,900 11,25,88 11,25,900 11,25,88 11,25,900 11,25,88 11,25,900 11,25,88 11,25,900 11,25,88 11,25,900 11,25,98 11,25,98 11,25,900 11,25,98 11,25,900 11,25,98 11,25,900 11,25,98 11,25,900 11,2	252 2,585 2,585 7,84,197 7,94,000 303 307 61,17,666 61,90,000 72,334  c lines)  Cawnpore- 295 1,579 1,602 5,56,776 5,04,000 353 315 42,08,450  1,18,450	454         57         32,607         32,200         71         97         30,739         31,900         1,161            252         2,585         2,585         7,84,197         7,94,000         303         307         61,17,666         61,90,000         72,334            427         3,806         3,806         21,05,540         22,00,000         553         578         1,29,60,910         1,31,70,000         2,09,090            295         1,579         1,502         5,56,776         5,04,000         353         315         42,08,450         40,90,000          1,184,50	354 126 126 40 49,247 51,300 391 407 2,40,34 3,70,50,00 1,25,306 454 57 57 32,667 32,200 71 97 2,60,34 3,70,00 1,1,161  252 2,585 2,585 7,84,197 7,94,000 303 307 61,17,666 61,90,000 72,334  427 3,806 3,806 21,06,540 22,00,000 553 578 1,29,60,910 1,31,70,000 2,09,090  295 1,579 1,602 5,56,776 5,04,000 353 315 42,08,450 40,90,000	761         2.455         2.551         21,53,554         21,04,000         877         825         1,65,43,071         1,55,24,000         1,61,308          22,071           586         2.473         2.45,694         1,23,60,692         1,30,524,000         1,61,506         1,61,500         1,61,500         1,61,500         1,61,500         1,61,500         1,61,500         1,61,500         1,61,500         1,61,25,000         1,61,500         1,61,500         1,61,500         1,61,500         1,61,500         1,61,500         1,61,500         1,61,500         1,61,500         1,151,600         1,151,600         1,11,61          1,11,61             1,66,540         22,000         25,3         2,66,00         2,09,00         2,09,00         2,09,00         2,09,00         2,09,00         1,31,70,00         2,09,00          1,184,50          1,184,50          1,184,50          1,184,50          1,184,50          1,184,50          1,184,50          1,184,50          1,184,50          1,184,50           1,184,50            1	415 1,541 1,578 5.25,322 5,27,000 341 334 42,03,796 43,88,000 1,78,204  586 2,473 2,551 21,53,554 21,04,000 877 825 1,65,43,071 1,65,41,000 1,78,204  586 2,473 2,537 14,47,798 16,15,000 391 1,28,90,692 1,30,520,000 1,61,30,8  586 2,473 2,537 14,47,798 16,15,000 391 1,28,90,692 1,30,520,000 1,61,30,8  586 2,473 2,537 14,47,798 16,15,000 391 1,05,400 391 1,05,400 391 1,00,40	741         946         946         7,62,626         8,01,000         806         847         5,626,567         63,35,000         6,72433	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Rh         Miles.         Riles.         Rh	During official 1912.         1912.         1913.         Alth May May 1912.         1913.         Alth May 1912.         1913.         Alth May 1912.         May 1900.000         May 1900.000         May 1900.000         M	During         24th year         24th year         24th hay         1912.         1913.         1912.         1913.         1912.         1913.         May hay         May ha	Duting official official state of the state official state of the state official state of the state	4,100	79 973	313	284	10,000	9,095			32	273
4. Co.         4. Co.<	Filtres 252 2,585 2,585 7,84,197 7,94,000 303 307 61,17,666 61,90,000 72,334 e lines 3,806 3,806 21,06,540 22,00,000 553 578 1,29,60,910 1,31,70,000 2,09,090	454 57 3,806 3,806 21,06,540 22,00,000 553 578 1,29,60,10 1,31,70,000 2,09,000	354         126         49,247         51,300         391         49,7         1246,694         125,300         1,25,366           85         40         40,247         51,300         71         97         30,739         31,900         1,151,300           454         57         32,667         32,200         77         97         30,739         31,900         1,161,300           252         2,585         2,585         7,84,197         7,94,000         303         307         61,17,666         61,90,000         72,334           427         3,806         3,806         21,06,540         22,00,000         553         578         1,29,60,910         1,31,70,000         2,09,000	761         2.456         2.551         21,53,554         21,04,000         877         825         1,65,43,071         1,65,21,000         1,61,308           586         2.473         2.467,798         16,15,000         386         637         1,28,90,692         1,30,52,000         1,61,308           354         126         49,247         51,300         391         407         2.46,634         372,000         1,55,366           85         40         40         2.863         3.900         71         97         30,739         31,900         1,161           454         57         32,667         32,200         376         565         1,66,542         2,66,000         99,458           252         2,585         7,84,197         7,94,000         303         307         61,17,666         61,90,000         72,334           427         3,806         3,806         21,06,540         22,00,000         553         578         1,29,60,910         1,31,70,000         2,09,090	415         1,541         1,578         5,25,322         5,27,000         341         334         42,03,796         43,88,000         1,78,204           761         2,455         2,551         21,53,554         21,04,000         877         825         1,65,43,071         1,65,21,000         1,61,308           586         2,473         126         126         150,000         391         407         2,46,634         3,72,000         1,61,308           85         40         40,447         51,300         391         407         2,46,634         3,72,000         1,51,308           85         40         40         2,863         3,240         71         97         30,739         31,900         1,156,308           454         57         57         32,200         576         565         1,66,34         2,66,000         99,458           252         2,585         7,84,197         7,94,000         303         307         61,17,666         61,90,000         72,334           427         3,806         21,06,540         22,00,000         553         578         1,29,60,910         1,31,70,000         2,09,090	741         946         946         7,62,650         8,01,000         806         847         56,62,567         63,35,000         6,72,433            415         1,541         1,578         5,25,322         5,27,000         341         334         42,03,796         43,88,000         1,78,204            761         2,455         2,551         21,53,554         21,04000         877         825         1,65,43,071         1,65,31,000         1,78,204            586         2,473         2,46,634         21,30,530         1,51,300         33,72,000         1,61,308            354         126         49,47,198         16,15,000         391         407         2,46,634         3,72,000         1,61,308            85         40         40         2,360         3,900         71         97         30,739         31,900         1,1161            85         45         57         32,667         32,200         576         1,66,542         2,66,000         99,458            252         2,585         7,84,197         7,94,000         303         307         61,17,666         61,90,000         72,334	267         2,494         2,571         7,55,240         8,07,000         303         314         60,83,868         63,37,000         2.53,132            230         21         24         2,51         7,52,240         8,07,000         866         310         61,645         61,400         7.761           415         1,541         1,578         5,23,22         5,27,000         341         334         42,03,796         43,88,000         1,78,204            761         24,55         2,537         21,53,554         21,04,000         877         825         1,543,071         1,55,21,000         1,78,204            586         24,73         2,537         14,47,798         16,15,000         586         637         1,28,90,692         1,30,52,000         1,61,308           354         40         2,863         3,900         71         97         34,60,692         3,72,000         1,61,308           454         57         32,667         32,300         71         97         30,739         31,900         1,116            454         57         32,667         32,300         71         97         30,739         2,66,000	## ## ## ## ## ## ## ## ## ## ## ## ##	During volteral year         1912.         1913.         24th Anay May May May 1912.         1913.         1912.         1913.         1912.         1913.         1912.         1913.         24th May 1912.         May 1912.         1913.	During Vear 1912.         1912.         1913.         1912.         1913.         1912.         1913.         1912.         1913.         1912.         1913.         1912.         1913.         1912.         1913.         1913.         1914.         24th May 1912.         May 1913.         1912.         1913.         1912.         1913.         1913.         1914.         <	Duting official         1912         1913         a4th lites         Aby lites         1912         1913         1912         1913         1912         1913         1913         1913         1913         1913         1913         1913         All lites         Bath	1,18,450		315	353	5,04,000		-	1,6	1,579	295
1,18450  1,579 1,502 5,56,776 5,04,000 353 315 42,08,470 40,90,000 1,18,450  1,18450 273 32 3,095 1,000 284 313 79973 82,200 2,227 27,095 1,09,329 1,000 356 1,000 376 313 130 8,69,685 8,43,000 26,685 26,786 1,09,329 1,5329 1	. 252 2,585 2,585 7,84,197 7,94,000 303 307 61,17,666 61,90,000 72,334	454 57 57 32,667 32,200 71 97 30,739 31,900 1,161 252 2,585 2,585 2,585 7,84,197 7,94,000 303 307 61,17,666 61,90,000 72,334	354 126 126 49,247 51,300 391 407 2.446,634 3,725,000 1,25,366 85 40 2,867 32,200 576 565 1,66,542 2,66,000 72,334 22,585 2,585 7,84,197 7,94,000 303 307 61,17,666 61,90,000 72,334	761         2,455         2,551         21,53,554         21,04,000         877         825         1,65,43,071         1,65,41,000         1,65,43,071           586         2,473         2,447,798         16,15,000         386         637         1,28,90,692         1,30,52,000         1,61,308           354         126         49,247         51,300         391         407         2,46,634         3,72,000         1,55,366           85         40         40         2,863         3,900         71         97         30,739         31,900         1,161           454         57         32,667         32,200         576         56         1,66,542         2,66,000         99,458           252         2,585         7,84,197         7,94,000         303         307         61,17,666         61,90,000         72,334	415 1,541 1,578 5,25,322 5,27,000 341 334 42,03,796 43,88,000 1,78,204  761 2,456 2,551 21,53,554 21,04,000 877 825 1,65,43,071 1,65,21,000 354 126 2,473 40,247 51,300 391 407 2,46,634 3,72,000 1,51,308 85 40 40 2,887 1,84,197 32,000 7,97 30,739 7,61,17,666 61,90,000 72,334	741         946         946         7,62,686         8,01,000         806         847         56,62,567         63,35,000         6,72,433            415         1,541         1,578         5,25,322         5,27,000         341         334         42,03,796         43,88,000         1,78,204            761         2,456         2,537         14,47,798         16,15,000         877         82         1,65,43,071         1,65,41,000         1,61,500         32           586         2,473         2,46,47,798         16,15,000         391         407         2,46,634         3,72,000         1,61,508            85         40         40         3,900         71         97         3,73,500         1,161,308            454         57         32,667         32,200         1,61,508          1,166,542         2,66,000         99,458            258         2,585         2,585         32,300         303         307         61,17,666         61,90,000         72,334	267         2,494         2,571         7,55,240         8,07,000         303         314         60,83,868         63,37,000         2,53,132            230         21         24         7,62,026         8,01,000         866         310         61,645         61,400         672,433            415         1,541         1,578         5,85,322         5,27,000         341         334         42,03,796         43,88,000         1,78,204            56         2,455         2,551         21,53,524         21,04000         877         825         1,61,300         1,78,204            56         2,473         2,537         144,7798         16,15,000         877         825         1,61,300         1,51,300         1,61,308           56         2,473         2,537         144,7798         16,15,000         391         407         2,46,634         3,72,000         1,61,308           85         1,26         3,7         3,7         3,7         3,7         3,7         3,7         3,7         3,7         3,7         3,7         3,7         3,7         3,7         3,7         3,7         3,4         3,7         3,7         3,7<	B         Miles.         Miles.         R <th< td=""><td>During official year         1912.         1913.         24th May May 1912.         1913.         24th May 1913.         May 1913.<td>During Vear 1912.         24th Nay Nay 1912.         1913.         1912.         1913.         1912.         1913.         1913.         1913.         1913.         May Nay 1912.         1913.         May Nay 1913.         May 1913.         May Nay 1913.         May 1</td><td>During official 1912.         1913.         a4th official 1912.         1913.         1912.         1913.         1912.         1913.         24th official 1913.         24th official 1913.         24th official 1913.         24th official 1913.         Bay o</td><td>2,09,090</td><td></td><td>a parties brown</td><td>553</td><td>2,00,000</td><td>-</td><td>AND DESCRIPTION</td><td></td><td>3,806</td><td>427</td></td></th<>	During official year         1912.         1913.         24th May May 1912.         1913.         24th May 1913.         May 1913. <td>During Vear 1912.         24th Nay Nay 1912.         1913.         1912.         1913.         1912.         1913.         1913.         1913.         1913.         May Nay 1912.         1913.         May Nay 1913.         May 1913.         May Nay 1913.         May 1</td> <td>During official 1912.         1913.         a4th official 1912.         1913.         1912.         1913.         1912.         1913.         24th official 1913.         24th official 1913.         24th official 1913.         24th official 1913.         Bay o</td> <td>2,09,090</td> <td></td> <td>a parties brown</td> <td>553</td> <td>2,00,000</td> <td>-</td> <td>AND DESCRIPTION</td> <td></td> <td>3,806</td> <td>427</td>	During Vear 1912.         24th Nay Nay 1912.         1913.         1912.         1913.         1912.         1913.         1913.         1913.         1913.         May Nay 1912.         1913.         May Nay 1913.         May 1913.         May Nay 1913.         May 1	During official 1912.         1913.         a4th official 1912.         1913.         1912.         1913.         1912.         1913.         24th official 1913.         24th official 1913.         24th official 1913.         24th official 1913.         Bay o	2,09,090		a parties brown	553	2,00,000	-	AND DESCRIPTION		3,806	427
ge lines) . 427 3.806 3.805 21,06,540 22,00,000 553 578 1,29,60,910 1,31,70,000 2,09,090  Cawnpore . 295 1,579 1,602 5,56,776 5,04,000 284 313 79973 82,200 4,100 1.1,84,50 1.1,84,50 1.2,73 1.5,29 1.5,29 1.0,000 284 313 79973 82,200 2,227  141 805 805 1,09,329 1,05,000 135 130 8,69,685 8,43,000  257 1,529 1,545 6,89,566 6,05,000 376 331 50,60,69 3,43,500 3,64,199  260 1,539 1,545 6,89,566 6,05,000 376 334 36,30 3,64,199  278 207 1,529 1,545 8,89,77 4,78,000 370 38,800 3,64,199  286 808 1,545 1,545 8,89,77 4,78,000 370 38,800 3,70,000 45,169  286 808 808 1,545 1,545 8,89,77 4,78,000 370 3,24,837 3,70,000 68,685  286 808 808 1,545 1,545 80,100 173 195 5,62,362 6,31,000 67,830  286 808 808 1,545 1,599 1,598 1,598 1,598 1,598 1,590,000 67,830  287 81,724 1.44 1.41 1.41 1.50,974 80,100 173 195 1,558 8 1,30,000 67,830  288 81,530 1,598 1,588 1,588 1,598 1,598 1,599,000 4,172  289 1,598 1,598 1,598 1,598 1,598 1,598 1,599,000 67,830  299 1,545 1,525 88 1,598 1,598 1,598 1,599,000 1,599,000		454 57 37 32,000 71 97 30,739 31,900 1,161 454 57 57 32,000 576 565 1,66,542 2,66,000 99,458	354 126 126 49,247 51,300 391 407 22,46,69,00 1,25,366 1,25,366 454 57 57 39,667 38,200 576 565 1,66,542 2,66,000 99,458	761         2.455         2.551         21,53,554         21,04,000         877         825         1,65,43,071         1,65,21,000         1,65,31,000           586         2.473         2.4537         1447,798         16,15,000         386         637         1,28,90.692         1,30,52,000         1,61,308           354         126         49,247         51,300         391         407         2.46,634         3,72,000         1,25,366           85         40         40         2.863         3.900         71         97         30,739         31,900         1,161           454         57         32,667         32,200         576         565         1,66,542         2,66,000         99,458	415 1,541 1,578 5,25,322 5,27,000 341 334 42,03,796 43,88,000 1,78,204  761 2,455 2,551 21,53,554 21,04,000 877 835 1,65,43,071 1,65,21,000 354 126 2,473 126 2,837 144,749 16,15,000 586 637 1,88,90,692 1,30,52,000 1,61,308 354 40 40 40 40 40 40 40 40 40 40 40 40 40	741 946 946 7,62,650 8,01,000 866 847 56,62,567 63,35,000 6,72,433  415 1,541 1,578 5,25,32 5,27,000 877 825 1,65,43,071 1,65,21,000 1,78,204  586 2,473 2,537 14,47,798 16,15,000 586 637 1,28,90,692 1,39,24,000 1,61,308  85 40 40 47 57 32,607 32,200 576 505 1,66,542 2,66,000 99,458	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	## ## ## ## ## ## ## ## ## ## ## ## ##	During official year         1912.         1913.         24th Angles         1912.         1913.         1912.         1913.         1912.         1913.         May Indiced	During official year of the control	During official         Miles.         Rifes.         R <td>72,334</td> <td></td> <td>307</td> <td>303</td> <td>7,94,000</td> <td></td> <td>-</td> <td></td> <td>2,585</td> <td>252</td>	72,334		307	303	7,94,000		-		2,585	252

									1
(b) Opened from 1st January 1913.						(c) Opened from 1st June 1912. (d) Opened from 5th March 1913.	(e) O pened from March 1913.		
387260	24.565 56,064 2,23.161  44,828 6,156	1,591	111111	12,620 1,03,687 7,760 70,003	30,714	1,266		4,06,634	
6,735	66,726		3,792 323 27,387 14,248 5,379 6,072	: :::	16,824 6,262  11,170 33,721 2,012 3,824 6,342	10,494 793 3,100 10,600	3,700	12,59,076	
1,01,000 4,62,000 17,800 20,700 4,300	61,800 10,00,000 45,200 2,59,000 645,000 11,97,000 11,97,000 68,200	25,200 59,600 19,36,000 1,63,000	58,100 2,67,000 2,27,000 53,500 99,200 43,300 2,04,000	1,31,000 6,81,000 51,600 7,45,000	68,100 36,300 89,000 55,500 3,62,000 1,10,600 1,67,000 46,400	1,87,000 1,5400 1,08,000 3,100 10,600 17,800	3,700	97,10,000	21 -1 10
5,00,260 11,055 4,634 1,04,663	74,149 933,274 69,765 3,15,004 8,68,161 1,52,465 70,324 2,41,828 74,356	26,791 66,073 20,33,666 1,60,936	\$4308 \$66,677 1,99,613 39,252 93,821 37,228 1,87,228	1,43,620 7,84,687 59,360 8,15,009	51,276 30,038 1,19,714 44,330 3,28,279 5,28,279 1,06,176 1,60,658 49,366	1,76,506 14,607 1,09,266  19,616	1	1,01,16,634	
297 125 76 23	176 404 144 370 200 129 148 336	100 198 158	154 174 150 141 128 167 302	90 108	300 53 101 110 110 180 225 84	136 90 119 15 50 50	91	171	
189 : 29	200 302 157 157 140 50 220 287	106 102 225 148	138 133 133 138 138 262	102 109 123	194 167 103 181 124 208 98	158 64 64 118 68 188 89	i	188	3
2,500 500 2,500 500 10,000	6,000 4,55,000 4,900 40,000 85,000 20,000 10,000 7,400	3,400 8,100 2,46,000 24,200	8,000 36,000 31,600 7,600 14,400 5,500 26,000	73.300 6,600 1,07,000	8,700 5,300 15,000 6,400 49,400 14,600 22,600 5,600	15,800 1,800 14,000 400 1,400 2,100	400	12,47,200	
62,219 1,271  636 14,952	6,867 1,00,887 5,341 56,613 1,34,990 21,632 10,350 34,160 6,340	3,619 9,058 2,63,862 22,645	7,139 35,507 25,739 5,013 11,044 4,564	18,823 88,923 7,931 1,12,327	5,630 3,743 15,526 5,705 48,375 621 14,008 21,405 6,629	18,260 1,288 13,895  2,499	1	13,12,285	20.00
192 16 33 22 22 70	33.33 4 4 2 2 4 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4	34 1,240 153	52 212 211 211 54 113 86	184 442 73 995	29 100 93 268 268 103	116 20 118 26 28 . 37	25	7,312	
192 16 22 70	334 334 1038 1555 155 155 155 155	34 89 1,173 153	194 194 33 863 863	184 442 73 910	29 93 55 268 268 103 103	116 20 20 118		6,996	-0-1
326 119 119 21 158	173 330 175 257 147 147 159 328	77 170 170	114 169 122 89 105 152 304	89 185 75	202 28 144 141 178 178 183 157 78	151 75 138 66	i.	170	5
	THEO OFF	Ahmedabad-Dholka Ahmedabad-Parantij (including Brahmakhed Extension) Bengal and North-Western Bengal-Docars.	Bezwada-Masulipatam Bhavaagar (including Dhrangadra) Gondal-Porbandar (including Jetalsar-Rajkot). Jamnagar Junagad Coch Behar Dibru-Sadya Gaekwars Mehsana (including Vijapur-Kalol	Kadi) Hyderabad-Godavari Valley (inc. Branch) Jaipur Jodhpur-Bikaner	Kolhapur Mirpur Khas-Jhudo (including Khadro Section) Morvi (including Vankaner-Morvi, 2' 6" gauge) Mymensingh-Jamaipur-Jagannathganj Rohilkund and Kumaon Sangli Shoranur-Cochin Tanjore District Board Udaipur-Chitorgarh	Barsi Champaner-Shivarajpur Gaekwar's Dabhoi Kosamba-Zankivav (c) Nadiad-Kapadvanj (d) Rajpipla	Eg ( Pipar Road-Bhavi (e)	TOTAL . GRAND TOTAL .	
nge.	2, e, g		nge.	3, 3 <sub>§</sub> , &s	100 100 m	z, e, Kanke.	8,0		h

Simla, the 5th June 1913.

Printed and Published for the Government of India, at the Government Central Printing Office, Simla.



SUPPLEMENT TO

# The Gazette of India.

No. 24. CALCUTTA, SATURDAY, JUNE 14, 1913.

### OFFICIAL PAPERS.

A SUPPLEMENT to the GAZETTE OF INDIA will be published from time to time containing such official papers and information as the Government of India may deem to be of interest to the Public, and such as may usefully be made known. The debates of the Legislative Council of His Excellency the Governor General will in future be published in Part VI of the Gazette.

Non-Subscribers to the Gazette may receive the Supplement separately on a payment of five Rupees per annum if delivered in Calcutta, or eight Rupees if sent by Post. The Supplement and Part VI of the Gazette can also be subscribed for separately on a payment of Rupees six per annum if delivered in Calcutta, or Rupees nine if sent by post.

No Official Orders or Notifications, the Publication of which in the GAZETTE OF INDIA is required by Law, or which it has been customary to publish in the CALGUTTA GAZETTE, will be included in the SUPPLEMENT. For such Orders and Notifications the body of the GAZETTE must be looked to.

### WHOLESALE AND RETAIL PRICES IN THE FIRST HALF OF MAY 1913 OF:

RICE WHEAT AND FLOUR BARLEY JAWAR BAJRA RAGI KANGNI MAIZE GRAM

Arhar dál OATS COTTON SEED LINSBED MUSTARD AND RAPESEED SESAMUM (Til or jinjili) SUGAR, RAW (Gúr) SALT

TOBACCO LEAF TURMERIC GRASS AND STRAW JAWAR STALKS BHUSA (WHITE) BRAN SHEEF AND BULLOCKS KEROSENE OIL

# GOVERNMENT OF INDIA DEPARTMENT OF COMMERCE AND INDUSTRY

### WHOLESALE PRICES FOR THE FIRST HALF OF MAY

DISTRICTS	UNHT	ICE, JSKED	Ric		WB	EAT		EAT)	BAR	LEY	JA	WAR	В	JBA	R
DISTRICTS	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	191
B irma*—	- A	*	,							-			-		
Tenasserim-														10	
Mergui †		***	44 14 30·19	50·39 39·26			***	•••			•••		>		
Moulmein and		0.0	40	42.95	55-65	55.65		***					- willo		
Amherst	200		90	42 93	35 65	55.65	•••	•••	•••		•••	,			
Pegu (deltaic)-	of.		40.76	43.54	49.23	41.29									1
Maubin	100		41·29 42·67	49·23 50			•••				***	3			::
Bassein	7.0		42 07	00		***			***				***		
Pegu (inland)— Henzada			38.79	48.48	76.19	56.14									1.0
Toungoo		***	38.32	38.55	•••		•••								
Upper Burma-			41.83	46:38	90.50	45.05					00.00				
Mandalay Pakôkku .			40	45.71	<b>3</b> 6·78	45.07			***	***	22·38 22·38	22.38			
Arakan-	1 4	5.											,	-	
Akyab		·		•••	***										
Assam*-		1						,						2.	
Surma-		2 "											-4		
Balaganj (Sylhet)	23.75	20.62	38.75	40									.,.		
Brahmaputra— Goálpára	23.75		41.87	30										***	
Gauhati	22:5	17.5	40	36.25				•••				***			
Bengal*—	4	a.											1.0		
Eastern-				40											
Chittagong Dacca	25	23.12	40 47·5	40 45	40	37.5		***					***		
Deltaic-		4.5			- N								12.00		
Calentta	4.3	ye	55	50	38.75	40			31.25	32.5	33.75				
Western-		300			,										
Bardwan			45	43.75		•••	•••			• •••				****	
N	**		40.85	40											
Midnapur .			43.75	40		•••	•••	•••		***		•••		•••	
Northern— Pabna	31.87	21.25	53.12	36.25	37.5	35				i					
Rangpur	1.56	20	55	40	45	42.5								400	
	27.5		55	wo	40	120	***			***	***		***		
Bihar and Orissa—	Street.	All .	4												
Bhágalpur .	3 - 4 -	0.5	55	35	34.37	33.12			25.62	25.94					- 1
	20.					33.28									
Muzaffarpur .			57.19	14.37	36.25	55'28			25	22.19	***		•••		,
Bihdr, south-	2.0	· ·	43.75	30.62	35	30.62			25	20.94	23.75	20	*		
Orissa— Cuttack	-			- 1	38.07	35.91								1000	
	. "Iq		40.78	37·19	98.07	33 52		***			***		•••		
United Provin-															
a) AGRA— Eastern—	i de	ar ari	4												
Benares .	25.31	21.35	53.02	47.92	36.09	34.9	39.32	40.36	<b>2</b> 5·31	24.84					100
Central-			( 50 )											A Rec	1
Cawnpore	27:5	26.67	$\begin{cases} and \\ 55 \end{cases}$	42.19	33.44	31.35	38.75	35.52	23.12	26.2	22.5	22.19	25	28.07	
Jhánsi .			55.16	53.28	34.22	32.66			22.34	23.54	23.33	24:37			***
Western-	Arm Selection	1												. 4. 4	
Meerut			55.16	51.56	33.28	30.78	37.19	35.68	2!.87	25.31					***
Agra .	-	50		53.33		34.06		41.56		26.25		26.25	1.	32.66	
Submontane, west-	29.37	27.5	65.62		30-94	28.75	35		20:62	23.75	23.75		22.5	23.75	
Оррн—	4	7.5	*									W		100	1
Southern-	1	A TOP A		40.00	07.0	90.00	04.00	2002	00.01	0.	otion	*	00.04	*	
Lucknow .			44.43	43.28	31.35	30.73	37.19	3807	22.24	25	21.04		22.86	W 15	
Northern-	96-50	99.5	FO -	44.74	32.5	32.03		100	22.19	23.44	6-		100		
Fyzabad .	26.72	22.5	50 •	20 7.0	020	02 03			20 10	20 33		*	•••		6

<sup>\*</sup> The figures under "Rice, husked" represent the prices of common rice † Not reported yet

The figures state prices in rupees per ten maunds)

RAGI	MA	IZE	GR	AM	ARHA	R DAL	а Од	TS	Сотто	N SEED	LIN	SEED	MUSTA	RD AND	Dreinne
1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	DISTRICTS
															Burma-
															Tenasserim-
		*	61.54	57.14	:::				***	:::	:::				Mergui Tavoy
			40.76	40.76	50	50									Moulmein and Amherst
			<b>3</b> 3·33	33.21	48.12	45.71	46.72							940	Pegu (deltaic)— Rangoon
***		25	25.81 42.11	51·61 43·54	28.07	51.61		•••		***				***	Maubin Bassein
				2002	***				•••	•••				4.7	
			39.02	40	55.17	54:24			•••					790	Pegu (inland)— Henzada
	***				•••			•••	;**	***					Toungoo
	20	18.99	35.56	31.22	51.61	45.07	55.65	53.78					` &		Upper Burma— Mandalay
	•••		25	31.22							•••		, ***		Pakôkku
			44-44	42.11	57.14	50						l		#	Arakan— Akyab
			** **	42 11	01 12	00	,		•••	***					
													1 7.4		Assam-
		.#: :+++		·									55	3	Surma— Balaganj (Sylhet)
			•••										53.75	58.75	Brahmapuira— Goálpára
	•••									***			52.5	60	Gauhati
											,		. 3		Bengal-
					50	47.5					en.	100	62.5	62.5	Eastern-
			:::		42.5	425			***		80		62.5	* 55	Chittagong Dacca
													C		Deltaic-
.	32.5		32.5	32.5	42.5	42 5	30	32.5		***	52.5	80	61.25	62.5	Calcutta
			31.25	30	40	35.62							55	55	Western— Bardwan
.				00									62.5	66.25)	To age
.									•••		47.5	75	and 70	and { 78.75 }	Midnapur
					4774.5						46.25	71.25	66.87	67.5	Northern-
"				***	47.5		***		***	•••	40.25	11 23	400	7.	Pabna
"	***	***	•••		40	35	***	***	***	***	***		62.5	65	Rangpur
			-						-				190		Bihar and Orissa-
	28.12	23.75	28.12	23.75	45	38 75	28 12	22.5			52.5	100	46.56 and	43.75 and }	Bhagalpur
.	28.59	20	30.78	25	33.28	33.28	25	20		•••			( 52.5	57.5)	Muzaffarpur
		. 7	00.0	20	00 20	00 20	20			***					Bihar, south—
.	26.25	18.12	<b>2</b> 3·12	20.94	33.12	33.28		20			55	65	50	50	Patna
			33.75	33.75	44:37	33.75	33.75	27.66		•••	,		76.15	75	Orissa— Cuttack
													544	*"	United Provinces-
													•		(a) AGRA-
			25.78	24.53	36.67	31.93					61.61	81.41	58.02	50.57	Eastern— Benares
180				22,00	0001	01 00	***				( 50	2	C 59·37		Central—
.	23.12	21.04	25	21.93	36.25	28.54	35	31.98	20	20	and	72.71	and	50	Cawnpore
.		19*84	23.54	22.24							45·47	63.75	48.44	41.87	Jhansi
. +	v 26.		95	90.70	00.00	00-80	Da.ka	00:10			80.5		E1-E0	53'44	Western-
.			25	22.19	33.28	30.78	26.56	22.19	•••	25	62.5	80	51.56	55.21	Meerut Agra
	- 77	-4	77	23.54		34.79	, i i	44.43		20		00		25.21	V 200 MM
.			23.75	20	30	25		30	25		43 75		53.12		Submontane, west- Shahjahanpur
		2													(b) OUDH-
	19.06		22.24	20				***			43.28	66.67	55.21	53.33	Southern- Lucknow
							4 . 1								Northern-
**		19.06	23.44	19.69		35.47	***	•••	***	***	45	60	48.75		Fyzabad

### WHOLESALE PRICES FOR THE FIRST HALF OF MAY-contin

DISTRICTS	SESA (Til or	MUM jinjili)	· G	ні	SUGAR (G	ur)	SA	LT	Товасс	O LEAF	TURN	IRBIC	GR	ARS
DISTRICTS	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	19
Burma—		a												
Tenasserim— Mergui * Tavoy Moulmein and Amherst	=	:a	640 581·82 457·14	581·82 581·82 457·14	=	. :	17·16 20·51 16·89	16·93 20·51 17·98	=	Ę		=	<u>:</u>	
Pegu (deltaic)— Rangoon Manbin Bassein	:::	=	533·33 581·82 492·31	533·33 581·82 492·31	::	:::	18:29 22:86 22:86	18·55 22·86 22·86	=	::	=======================================	:	=	, , ,
Pegu (inland)— Henzada Toungoo	=	=	533-33	533-33	::	::	22·86 24·81	22·86 24·81		=	=	=	::	:
Upper Burma— Mandalay Pakôkku	=	= ::	533·33 711·11	457·14 711·11	::	::	22·61 22·54	22·54 22·54	=	:	=	=	::	
Arakan— Akyab			533-33	533.33			29.63	30-77					-	
Assam—														
Surma— Balaganj (Sylhet) Brahmaputra—			540	495	50	55	18.75	19.06						
Goálpára			480	460	65	58.75	21.25	21.87						-
Gauhati			525	495	65	65	25	27.5				•••	••	-
Bengal—														
Chittagong			520	490	55	62.5	15.62	18.12						-
Dacca			520	500	72.5	70	20.62	22.5						
Deltaic— Calcutta	65	75	490	470	55	50	18.75	18-12	67.5	65	-		12.5	12
Western- Bardwan			530	530	52.5	47.5	18.75	18.75						
Midnapur			{ 550 to	440 }	57.5	110	20	20	{ 120 } and }	115				-
Northern-	18 ×		540	550 <b>)</b>	42.5	45	21.87	- 00	( 125)					
Pabna Rangpur			540	500	67.5	55	22.5	20						-
Bihar and Orissa—								220	""					
Bihar, north-	80	F0-07	500	F00	40	40	10.44	01.05	100					
Bhágalpur	80	79.37	492.5	520 457·5	33.28	36.25	18·44 20·94	21.25	266.56	90 160				***
Bihar, south—Patna	70	65	460	425	45	30	20	20	20	20				
Oriesa—	76.15	85.78	507.5	411.41	43.75	53.33	16.25		90					. 5
Cuttack	76-15	85.18	307-5	#11.31	ato, 12	30 00	10.23	15.62	30	101.87	,		5	
United Provinces-	*									, .		1.0		,
(a) AGRA—									, ,			5		
Eastern— Benares	61.61	78.33	533.33	488·91	44.43	43.12	<b>23</b> ·33	22.24						
Central— Cawnpore	4	100	495	457.13	35	47.08	17.5	17.76	140	75	{90 and }	107.5		
Jhánsi ,	58.75	63.91	457-19	400	50	<b>53·</b> 28	20	20.52	,		(100 )		4.87	66
Western- Meerut			<b>546</b> ·87	492.5	42.19		17:34	17:34						
Agra*				441.35		57.13		17.76	·	80		130	*	79
Submontane, west- Shahjahanpur	72.5		510	450	45		20 -	20	180		{120 and 130	130 and }		
(b) OUTH-	14		7								(100	140 )		
Southern— Lucknow			520	460			20	21.04			115	125	7.5	7:5
Northern— Fyzabad	_		530	455	28.75	35	20.62	20.94						
				200		2.72					10000		State A	_

figures state prices in rupees per ten maunds)

AW	JAWAR	STALKS	Вни (		BRA	IN .	PER SC		PLO BULLOC PA	UGH KS, PER IR	KEROSEN PER		P
1912	1913	1912	1913	1912	1913	1912	1913	1912	. 1913	1912	1913	1912	DISTRICTS
													Burma—
			3.		00.00								Tenasserim-
		= 1	<u></u>	:::	22:86 11:43	10:34 11:43	:::			:::	3.37		Mergui Tavov
		-			11.9	11.85					2	2	Moulmein and Amherst
					32-99						1.81	1.75	Pegu (deltaic)— Rangoon
=		=			11:43	14.29					1.87	1.75	Maubin Bassein
	•••	•			11.20	14 20					101	1 10	
=	=	=	=	::	=		:::	:::	==	::	2	1.69 1.94	Pegu (inland)— Henzada Toungoo
	645				20.00								Upper Burma—
=				`	30.92						2	1.81	Mandalay Pakôkku
													Arakan-
											2.25	2.25	Akyab
						* .	17,						Assam—
- 10											1.87	1.97	Surma— Balaganj (Sylhet)
		7 10 10						***		,	2.56	2.5	Brahmaputra— Goálpára
								•••			2.06	2	
					"			***			200	-	Gauhati
	in the same									-	1 . 1		Bengal—
							·				1.78	1.78	Eastern— Chittagong
											2.19	2.06	Dacca
8.75					23.75	23.75					2.02	1.72	Deltaic— Calcutta
											3		Western-
5					23.5	•••	•••				1.94	1.94	Bardwan
5.62								•••			2.12	2.03	Midnapur
						•••					2.12	2.06	Northern— Pabna
			•••								2.37	2.19	Rangpur
													Bihar and Orissa-
					27.5						1.97	1.94	Bihar, north—
***				•••	15.94	15.94	***	•••					Bhágalpur
•••			5	***	19.99	10.04	•••				2.03	2.05	Muzaffarpur
			6 87	·	20	17.5					2.02	1.87	Bihar, south— Patna
5.62					6.25	6.25					2.06	2	Orissa— Cuttack
	-												United Provinces-
													(a) AGRA—
	- 11					*							Eastern—
			7.97		25	23 54			·		2.75	2.75	Benares
			6.15		20	25.78	{ 50 }	75			2.34	2.19	Central— Cawnpore
							( 60 )				2 22	2.19	Jhánaí
													Western-
			6.26		22 97	19.06							Meerut
6.67		8.91				21.04				80		2.34	Agra
			6.25		30.62	30	and as	60 and	60 and 80	40 and 60	2.47	2.22	Submontans, west— Shahjahanpur
							65	65	00	00 )			(b) OUDH—
													Southern—
	-	-	5.62		22.5	20	40	40			2.5	2.37	Lucknow
			5.62						50	40	2.31	2	Northern— Fyzabad

### WHOLESALE PRICES FOR THE FIRST HALF OF MAY-

	RIUNHU	CE, USKED		ICE, SKED	WH	EAT		OUR RAT)	BAR	LEY	JAV	VAR	BAJ	TRA.
DISTRICTS	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912
Rajputana.*											4.			
Eastern— Ajmer (a)		26-67				42-13				34.06		31.25	*	34.79
Punjab—														
Southern— Ferozpur			51.56	50	32-03	30.62	36.41	35	21.56	27.5		*		
Central— Labore	30.78	35	52.5	55	34.06	33.28		38-12	23.75	24.22	27.5	38.12	30.78	36.2
South-eastern— Delhi	30	30	66.87	63.75	36 25	35	42-19	38.12	25	27.5	22.5	35	<b>25.62</b>	33:1
Submontane— Amritsar	32.03	33.12	55.16	55.16	30.62	29.37	33.28	32.66		·	23 72			
Northern— Ráwalpindi		¢		56.25	36.87	33 12		37.5	26.25	23.75				32.5
Western— Lyallpur Multan	28-12	:::	52·5 44·06	50 45.62	32·5 33·91	31·25 32·66	36·25 	34 37 36·56	25 24·37	26·25 2 6·56	28.75	37.5	29.69	-
NW. Frontier Pro-													14	
Peshawar	:::	24:63	59.79	56.15	37·86 37·5	36·15 33·49	42.34	39.84	23.18	21.98	30·78 26·67	34.22	33·18 30	33-3
Sind and Baluchistan-				,				90		,				
Karáchi	25.16	:::	51·25 62·5	53·12 55	40 34·37	38·44 42·34			27·5 30·62	35.31	30.62	39.37	33.28	39·32 38·9)
Quetta Bombay—					{ to 43.12	41.25 to 43.12	$\left. ight\}$ 62:5	65	34:37	28.75	31.25	37.5		-
Deccan and Karnátak—										4		. 101		
Deccan and Rarnatan  Dharwar  Sholapur  Poona	=	:::	 64:06	60.16	39·53 47·08 48·02	39·58 44·95 52·66	:::	:::	:::	:::	31·04 24·9 36·09	27·03 36·82	28·18 38·91	44-43
Khandesh and N,-E.			04/00	00 10	30 02	02 00	""				30.09	00 02	30 91	27 10
Deccan— Ahmadnagar Dhulia			54.27	55·36 66·2	41.09	38.49					36.04	29·69 33·91	32·76 40·42	36·46 43·49
Gujarat— Surat					41.82	43.23					37.5	38.91	36.04	39-63
Ahmadabad	•		56.25	47.5	38.75	41.25		***	27.5	30	30	31.25	31.25	36.25
Western- Nagpur			40.97	90.1	04.07	90.5	45	44-07			04.40	00:10		
Central-			40.37	36.5	34.37	33.5	47	44.37			34.12	26.12		
Jubbulpore			36•37	34.75	33.57	34-75	42.12	42.12						-
Raipur		-	39	35.25	34	31	45	45						
Akola			44	38	39.5	37.75					26	25		
Amráoti			44.75	44.75	35.75	35.75					26.25	25		
South, central-														
Coimbatore Salem	:::	::	:::	:::	::	::	::	::	::	:::	37-1	39.3	36.5	41.5
Central— Bellary					.						90	400		
Cuddapah	39.1	39.1		=	=		::	=	=		30 34·9	28·5 32·9	35.6	32.8
East Coast, central— Nellore												0		
East Coast, south-								"			•••	•		
Madras Tanjore Trichinopoly	32·5 31·7	33·3 28·8	53.9	51	=	::	=	::	=	=	=	- :::	=	
Southern-		-	•••	•			••							
Madura		-		-			-	-	-		39.1	39·1	46-2	43
Mysore	24 32	26 28	61 70	60 62	60 64	56 54	51.98 70.16	50 67·76			27	31		

<sup>\*</sup> The figures under "Rice, husked" represent the prices of cleaned rice (a) Not reported yet.

gures state prices in rupees per ten maunds)

М	IZE	GR	AM	ARHAI	R DÁL	OA	TS	Сотто	SEED	Lini	SEED	MUSTAN		# 3/3/3
1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	DISTRICTS
													*	Rajputana—
- 	*													Eastern—
			28.18				61.56	,			106.67			Ajmer
							W						140	Punjab—
		22.81	24.58	40				29.53	28.75	57.19	70	55.16		Southern— Ferozpur
30	29.69	24.37	25.78	37.5	36.25	27.5	30.78	28.44	28.59	60	80	54.37	55	Central— Lahore
2.5	21.87	25	22.81	35	35			24.22	23.44	90	89	56.25	56.87	South-eastern— Delhi
		25.31	26.72					29.69	28.75			57.5	57.5	Submontane— Amritsar
5.62	25-62	26.25	24.37		′						***		51.25	Northern— Ráwalpindi
3.75	25	24.37	25:31					26 56	28.75					Western- Lyallpur
		27.5	25.78					24.37	25.47			57.5	56.87	Multan
														NW. Frontier Province
9.06	29-22	26·41 28·49	26.77 22.03	35.16	34.22							40		Pesháwar Dera Ismael Khan
"		20 980	22 00						•••			380		Sind and Baluchistan-
		29.27	31.25					25.44	30.62		1			Karáchi
		31.09	31.72	42.5	41.25				27.5	***				Shikarpur
3.44	33.75			60	60	40.62	44.37		•••					Quetta
														Bombay— Deccan and Karnatak—
			29.95	43.85						45.78	-		:::	Dharwar Sholapur
		32-97	32.29											Poona
										ž.,				Khandesh and N1
		31·82 32·4	31·25 32·71			:::		26·25 24·01	26:67 28:49	***		:::		Ahmadnagar Dhulia
				00.44		5						, ,		Gujarat— Surat
		30	28.75	68·44 45	40			27.5	30				:::	Ahmadabad
													137	Central Provinces—
		32.62	29.5	49	34.62			22.5	22.5	54.75	72.37		٠	Nagpur Central—
		22.25	25	44.5	30.75	35	40	25	23.5	47	76.12	50	47	Jubbulpore
	*	07.5	04.5	00	30									Eastern— Raipur
		27.5	24.5	36	30									Berar—
		31	32-25	42.5	33.25			20.5	23·5 25	61.5	92•25			Akola Amráoti
		26.25	30	36.62	31			20.62	20	013	02 20			Madras-
													•	South, central-
		51.6 *	47.1	34.9	34.9			35.2	35.2			:::		Coimbatore Salem
		190						12	No. of					Central— Bellary
		36-9	36.9	35.3	25.2		:::	23.1	23.1	:::				Cuddapah Karnul
**	-								(a)					East Coast, central-
•••				34.1	27.1									Nellore
		9.4	90.5			54.9	48-1	32.4	30.8				4.	East Coast, south— Madras
-		34	36.5			58.4	58.4		***	-	::	:::	::	Tanjore Trichinopoly
	1000		-			30 4	00 1			Control of				Southern— Madura
•••				34	31.7					***		. "		Mysore—
••		27	26	56	50	68-59	68-59					-		Mysore Bangalore
**	•••	32	27	60	50					***		."		

### WHOLESALE PRICES FOR THE SECOND HALF OF APRIL

DISTRICTS		Jinjili)	G	Энт	SUGAR (G	úr)	SA	LT	Товасс	O LEAF	TUE	MERIC	GB
DISTRICTS	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913
Rajputana—	. д.									- 10			
Eastern— Ajmer (a)		94:06		492-19		64-01			`			*	
Punjab— Southern—			533-28	460	53-28	60	16.72	16.25	80	85	133-28	120	
Ferozpur Central—													
Lahore South-eastern—	. 80	80	512.03	470	48.12	63.75	14.84	14.84	66-25	80	112.5	123.28	-
Delhi	. 80	88.75	550	530	45	50	17.5	17.19	80	80	110	130	11-41
Submontane-Amritsar	. 80	75	510	450	43.28		14.37	14.37			85	120	
Northern- Ráwalpindi			530	410	38.75	50	13.75	13.75					
Western— Lyallpur	73.59	77.5	487.5 520	435 455	40 40	52·5 45·62	15 15	15 15·47	80	80	125.62	145	10
Multan	1000		020	100		40 02	10				120 02		
y W. Caratina Decyleron													
NW. Frontier Province- Pesháwar			501.98	421-41	56.15	66-67	15.1	15.36	116.35				•••
Dera Ismael Khan .					43.12								·
Sind and Baluchistan—				100									
Karáchi Shikarpur	:::		520 534·37	495 480	52.55				37.5	53.75		-	:::
Quetta			{ 560 to	460 }					- 10				
Bombay—	100		( 580	530	1.33						(41)		
Deccan and Karnatak-					100				5 × 1/2				2012
Dharwar	34.95				65.36	71:09		***					
Poona		:::	596.51	463.18	73.7	58.02			245.62	168.44		94.74	-
Deccan— Ahmadnagar	1 22 2		525	458.33									
Dhulia		93.49		552.5		69.17			•••				
Surat	: :::	87.19	562·19 700	497·29 480	:::	::		***		* ::			
Central Provinces—													
Western- Nagpur	86-62	82	666.62	500			23-37	23.25	100	83-25	120	120	
Central—	1	66-62	520	420			22-25	23.5	114-25	100			
Jubbulpore Eastern—	66-62	00 02	520	465			20			6.834	106-62	123	6.62
Raipur			520	405			20	25.5	190	140	82		
Berar— Akola	82		625	392 500			19	18.25	114.25	95			8
Amraoti	83.37	83.25	520	500			20	19	200	156		•••	8
Madras— South, central—													
Coimbatore	1	93.1	487·9 445·2	487.9	51.2	51.1	22.4	21 9	188.4	188.4	67·1 85·7	96 114·7	
Central— Bellary	***	77.2	501.7	444.5	47.6	67:4					100	- 0 0	
Cuddapah			493.4	427.8					150		49.5	70.8	
East Coast, central-									150	116.6	56.8	74-1	
Nellore			500	366.6			15.7	15.7				-2 4	
Madras	79-1	74.1	493.8	493.8	50.4	54.7	12.8	12.5	115.2	131.7	61.8	75-7	
Tanjore			533·3 574·4	466·6 641·9	::	::	17.6	17.6	123.4	113-1	Ξ.	=	-
Southern- Madura	87	84.2	675.7	540 5					106.8	106.8		4	
Mysore—					1							+	
Mysore	80	72	522:86	471 41	68*54	68.54			205.68*	197:13*	120	120	4.74
Bangalore	72	72	737-13	514-27	42.86	60			240*	248.12	154 27	171-41	5.88

<sup>5</sup> Includes octroi duty amounting to Rs. 108 per 10 maunds (a) Not reported yet.

### e figures state prices in rupees per ten maunds)

RAW	JAWAR	STALKS	Ви (wн	USA ITE)	В	BAN	SPER	HEEP,	BULL	OUGH OCKS, PER	KEROS	ENE OIL	
1912	1913	1912	1913	1912	1913	1912	1918	1912	1913	1912	1913	1912	DISTRICTS
9.87		12-19				30.78		100		85		2.91	Rajputana— Eastern— Ajmer
	Official Control		6.72				90	90	150	150	2.5	2:37	Punjab— Southern— Ferozpur
	209	. T.	Light Solver State			***		100				111	Central-
		-	7.5	•••	25	22.19	150	180	170	160	2.53	2.37	Lahore South-eastern-
	10	18-12	•••		22.5	25.94	80	80	150	150	2.17	2.16	Delhi Submontane—
		-	6.56		22.81	22.5	100	100			2.61	2.5	Amritsar Northern—
			16-25	•••		21.87	90	90	120	100	2.25	2.19	Ráwalpindi
=	=	:::	5.62	::	26.25	27.5	100	100	140	140	2.62 2.61	2·44 2·48	Western— Lyallpur Multan
4													NW. Frontier Province
			6-77		18 65		{ 60 to	60 to	60 to	60 }	2.78	2.69	Pesháwar
*							(100	100	200	200	2.84	2.56	Dera Ismael Khan
											2.09	2	Sind and Baluchistan— Karáchi
		•••	5		18.75	18.75	S 100	100			2.41	2.28	Shikarpur
		-	6.87	8.75	24.37	28.75	to 200	to 200	-		2:39	2.37	Quetta
	100			134.8									Bombay—
=	=	::	::	::	::	::	64.5	::	:::	::	2·37 2·33 2·31	2·02 2·08	Deccan and Karnatak— Dharwar Sholapur Poona
- m											201	2 00	
=	=	=		::	28-59	35.73	::	:::	::	::	2·06 2·37	1.97 2.17	Khandesh and NE. Deccan- Ahmadnagar Dhulia Gujarat—
					23.75	22.5					2:37	2:25	Surat Ahmadabad
-"					20 10	22 0					201	2 20	
*													Central Provinces— Western—
***	26.62	16					50	50	100	100	1.87	1.87	Nagpur Central—
***					25	82.5	60	60	70	70	1.87	1.75	Jubbulpore Eastern—
											2.25	2.12	Raipur
	18 19-75	28 12·25			33.37	33-25	92 60	85 69	58 75	58	2 2.25	1·87 2·12	Berar— Akola Amráoti
		12 20			00.01	00-20	60	69	10	75	2 20	-10	Madras—
7.8	8.2	4			90.4	115-2*	80+	80+"	60	60	2·38 2·22	2·19 2·11	South, Central— Coimbatore Salem
	6.8	6.8							740	140	2.25	2.25	Central— Bellary
	***	•••					100†	100†	140	140	2.19	2	Cuddapah
			***								2.62	2.25	Karnul East Coast, central—
8.6	5-			***	***	•••	•••			***	1.44	1.69	Nellore East Coast, south
					29-5	38.3	123.76	98.75+			1.79	1.79	Madras
=	26	=	=	=	13·5 33·9	13·6 44·2	185†	180†	::	::	2·06 2·45	1.66 2.35	Tanjore Trichinopoly Southern
12-9		••			20.4	16.9			40	40	2	2	Madura
3 65	4.74	5.88			36-72	36.72	80	80	100	100	2.62	2.5	Mysore— Mysore
5.88	••				88.8	33.8	160	160	{120 to 150	120 to 150 }	2	2	Bangalore

· Superior quality

† Sheep or goats

FREDERICK NOËL-PATON,

Director-General of Commercial Intelligence

J. F. GRUNING,

Offg, Secretary to the Government of India

Calcutta, June 10, 1913

### GOVERNMENT OF INDIA

### DEPARTMENT OF COMMERCE AND INDUSTRY

### RETAIL PRICES FOR THE FIRST HALF OF MAY 1913

Telephone and the second						R	CE		JAWA	R OR	BAJR	A OR
DISTRICTS	WH	EAT	Ват	RLEY	Best	sort	Com	mon	(An iro	LUM pogon	(Penni typhoi	BU setum
	Half- month of report	Pre- vious half- month	Half month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month
Burma— Tenasserim— Mergui Tavoy Moulmein and Amherst		 6 18		::	9 3 9 2	8 13 9 2	7 12 12 5 9 5	7 12 12 2 9 5	::	=	=	::
Pegu (deltaic)— Pegu Rangoon Maubin Bassein	7 12	7 12 		::	9 1 9 1 8 9 8 13	9 11 9 1 8 9 9 2	10 — 9 5 9 11 9 2	10 12 9 5 9 5 9 5	::	::	=	=
Pegu (inland)— Tharawadi . Henzada . Prome . Toungoo . Thayetmyo .	5 2	5 2			8 11 8 1 8 9 8 2 6 10	8 11 8 1 8 12 8 2 6 1	9 12 10 <del>-</del> 9 11 9 2 9 6	9 12 10 — 10 — 8 12 8 6		  8 12		
Upper Burma— Mandalay . Bhamo	:::	10 5	:::	::	8 5 7 10 7 14 7 1	8 5 7 10 7 14 7 2	9 1 8 5 9 10 8 —	9 10 8 15 9 10 8 1	16 5 17 14 16 —	16 5 17 14 16 1		::
and arrive E.	3 4 5 —	3 <u>4</u> 5 <u>-</u>	::		8 <u>1</u> 8 <u>-</u>	8 <u>1</u> 8 <u>-</u>	9 5 9 8	9 5 9 <del>-</del> 9 8	:		=	=
Assam— Surma— Sylhet Cachar	8-	8"—	:::	:::	8 12 7 8	3 <del>-</del> 7 8	10 — 10 14	10 -	=	::	:	::
Hill tracts  Khási and Jáintia Hills Gáro Hills Manipur Nágá Hills Lushai Hills	8 -	6 — 8 — 			3 8 3 8 18 — 9 — 5 —	3 8 3 8 17 — 8 — 5 —	6 12 8 12 20 — 10 — 6 8	7 — 8 8 19 — 9 — 7 —	=	=		- =
Brahmaputra— Goálpára	12 —	13 —			4	4 —	8 —	7 —				
	8 -	7 12			6 —	6 —	9 —	9 —				
Darrang	5 -	5 —			6 -	6 -	9 -	9 -				
Sibságar					4 8	4 8	9 —	9 —		.,,		
Lakhimpur	7 -	7 -			4 8	4 8	8 —	8 —			1	•••
Bengal— Eastern— Chittagong	/						10 —	10 —				٠
Noakhali								8 —				
Backerganj .							7 8	7 8				•••
Maimensingh .	. 10 —	10 —					8 8	8 8				-
Tippera			-				8 4	8 4				
Deltaic- Khulna	9 8	11 —	16 —	18 —			8 8 8 <del>-</del> 7 8	8 — 7 — 7 8		*		-
The Control of the Co	9 8 10 11 8 — 12 —	9 6 11 7 8 —	12 — 14 8 12 — 18 —	12 4 14 8 12 — 18 —	=		7 8 7 — 7 — 7 10 8 4 7 8	7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	12 — 	12 —		

[The figures state the number of seers (of 80 tolas) and chittacks sold for one rupee ]

RAGI (	UA OR Eleusine cana)	OR K. ITAI MIL. (Set		CHE CHC KAD OB SU (Ca	AM, NNA, DLA, ALAY, INAGA icer inum)		AIZE Mays)	ARHA	R DAL	SAI	LT ~	DISTRICTS
Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	
:: ::			:::	6 6 9 5	6 6 9 5		:::	7 9	 7 9	14 <u>-</u> 17 12 17 12	14 <del>-</del> 17 12 17 12	Burma— Tenasserim— Mergui Tavoy Moulmein and Amherst
=	:	::	::	11 2 10 11 15 8 9 3	11 2 10 11 15 8 9 3		:::	6 14 7 <del>4</del> 14 4	6 14 7 4 14 4	18 13 14 — 17 8 14 —	18 13 14 — 17 8 14 —	Pegu (deltaic)— Pegu Rangoon Maubin Bassein
=	::	2		13 2 10 — 11 7 9 7 8 4	13 2 10 — 11 7 9 7 8 4	  18 4	18 4	8 13 7 <del>-</del> 8 3 5 13	8 <u>13</u> 7 <del>-</del> 8 3  5 13	14 — 17 — 14 4 14 3 14 —	14 — 17 — 14 4 14 3 14 —	Pegu (inland)— Tharawadi Henzada Prome Toungoo Thayetmyo
	::	::	::	10 11 14 4 11 3	10 11 14 4 11 2	18 5  19 10	18 5  19 6	7 5 5 9 2	7 5 5 9 8 2	16 — 11 6 17 12 15 —	16 — 11 6 17 12 15 —	Upper Burma — Mandalay Bhamo Pakôkku Meiktila
=	::	=	::	4 — 8 —	4 — 8 —	:::	:::	4 — 5 — 6 —	4 — 5 — 6 —	14 3 17 <del>-</del> 12 8	14 3 16 <del>-</del> 12 8	Arakan— Sandoway Kyaukpyu Akyab
==	=	::	::	10 - 8	10 <u>-</u>	***		7 8 9 —	8 <b>-</b> 8 <b>-</b>	17 8 16 —	17 <u></u>	Assam — Surma— Sylhet Cachar
		=		6 12 6 — 5 — 6 —	7 — 6 — 5 — 6 —	10 — 20 —	10 — 20 —	5 8 5 8 5 4 5 4	5 10 5 8 5 4 4 8	9 — 10 — 9 — 10 — 8 —	9 8 10 — 9 — 10 — 8 —	Hill tracts— Khási and Jáintia Hills Gáro Hills Manipur Nágá Hills Lushai Hills
				10 —	10 —			8 —	8 —	17 —	16 —	Brahmaputra— Goálpara
		•••		11 -	10 —			8 —	8	16 —	16 —	Kámrúp
	m²			8 -	8 —	•••		6 8	6 8	13 —	13 —	Darrang
				9	9 —	•••		8 —	8 —	16 —	16 —	Nowgong
Att .				9 —	9 8			7 8	7 8	16	16 —	Sibságar
				9 —	9 —	-		8 —	8 —	15 —	15 —	Lakhimpur Bengal-
				10	10 —			8 —	7 —	24 —	24	Eastern— Chittagong
	***			9 —	10 8			'		16 —	16 —	Noakhali
				9	0 -					16 —	16 —	Backerganj
			•••	10 8	10 8			8 —	8 —	17 —	17 —	Maimensingh
				10 8	11 8			<u>.</u>	8 8	16 <del>-</del>	16 <del>-</del>	Tippera Dacca
		 	 7-	8 — 12 — 12 8 12 — 11 4 16 — 12 — 13 —	8 — 12 — 13 — 10 8 17 12 — 13 — 13 —	12 —	12 —	8 - 8 8 8 9 - 8 6 12 - 8	8 — 10 8 9 — 9 — 8 — 8 8 12 — 6 8	16 — 20 — 20 — 18 — 19 — 20 — 20 — 16 —	16 — 20 — 18 — 16 — 20 — 20 — 16 — 16 —	D.ltaic— Khulna 24-Parganas Howrah Calcutta Hoogh Nadia (Krishnagarh) Jessore Faridpur

### RETAIL PRICES FOR THE FIRST HALF OF MAY 1913-continued

LA OR
isetum ideum)
Pre- vious half month
=
=
=
and the contract of
-
13 8
14 -
•••
100
13 8
366.
16 -
15 8
17 -
16 -
16 -
16 8 15 15
16 -
15 -
15 -
15 -
13 —
14 9
8 - 8284 6

<sup>\*</sup> Not reported yet.

# [The figures state the number of seers (of 80 tolas) and chittacks sold for one rupee ]

RAGI (	UA OR Eleusine cana)	OR K ITA MII - (Set	NGNI ARUN, LIAN LLET aria lica)	CHI CH KAD OE S	EAM, INNA, IOLA, ALAY, UNAGA icer inum)		AIZE Mays)	Авн	AR DAL	s	ALT	Districts
Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	
:::	::		- :: :::	11 8 12 12 12 8	12 — 13 — 14 —	::	:::	10 — 10 — 8 —	9 8 11 8 6 —	20 — 21 8 18 —	20 — 21 8 18 —	Bengal—continued Western— Bankura Burdwan Birbhum
				12 —	12 —			8 8	8 8	20 —	20 —	Midnapur
				16 —	16 8	•••		10 —	9 8	20 —	20 —	Murshidabad
8 -	8			13 8 15 — 14 — 12 — 11 — 12 5 10 — 9 —	13 8 14 — 10 8 11 — 12 10 10 — 8 —	8 —	9 —	7 12 7 14 8 4 8 9 9 10 —	7 12 8 4 8 — 9 — 8 — 9 9 10 — 6 8	18 — 15 12 18 — 19 8 18 — 17 — 18 —	18 — 15 12 18 — 19 8 18 — 17 — 18 —	Northern— Pabna Rajshahi Malda Bogra Jalpaiguri Dinajpur Rangpur Hills—
 13 4 	15 6 	=======================================		12 4 14 — 13 3 13 — 14 —	13 — 13 14 14 5 13 —	12 — 14 — 13 3 14 —	13 8 13 14 15 6 16 —	8 — 8 14 9 14 12 —	8 — 8 14 9 14 9 —	16 — 20 — 18 11 19 — 19 8	16 — 20 — 17 9 19 — 19 8	Darjeeling  Bihar and Orissa—  Bihar, north— Purnea  Bhágalpur Darbhanga Muzaffarpur
20 —				(14 8 15 —	15 —	15 —	14 8	10 8	10 8	18 —		Sáran
		 13 — 11 — 	14 — 12 —	12 8 16 — 13 8 16 — 15 —	11 — 16 4 14 — 16 — 16 —	11 — 15 — 13 12 15 — 17 —	12 - 15 4 14 - 16 -	8 — 9 8 11 8 10 — 8 —	8 — 9 — 10 — 11 — 10 — 8 8	16 — 18 14 16 — 19 — 19 —	17 8 16 — 18 14 17 — 20 — 19 —	Champáran Bihar, south— Santhał Parganas Monghyr Gaya Patna Shahabad Chota Nagpur— Singbhum
				12 —	12 —	12 —		9 8	9 —	16 —	16 —	Mánbhum
7 -	17 -			11 8	12 —	14 —	13 —	6 8	6 12	15 —	15 —	Ránchi
				14 —	14 10	12 15	14 10	10 2	10 2	18 9	18 9	Palámau
4 -	14 —			12 8	13 —	12 —	13 —	8 8	8 8	16 —	16 —	Hazáribágh
				10 13	10 8			8 8	8 8	26 —	25 —	Puri
"				(10 8	11 13		n	9 3	9 3	24 8	24 8	Cuttack
"	***			and	10 8		}	8 —	7 8	16 —	18 —	Balasore
-				12 —	12 —			8 — 9 —	{ 8 - 9 to 9 -	16 —	16 —	Sambalpur United Provinces— (a) AGRA—
965		13 — 15 11½ 10 9	15 — 15 11½ 10 9	14 8 14 10 15 11 14 5 16 8	14 — 15 8 15 5 14 5 17 8	15 — 16 13 	15 8 16 13 	9 — 9 12 10 12 10 13 11 —	9 — 9 12 10 12 10 3 12 —	16 14 16 10 17 7 19 —	16 — 16 14 16 10 17 7 19 —	Eastern— Mirzapur Benares Ghazipur Jaunpur Allahabad
	=	<b>=</b>	:::	18 8 16 8 16 8	18 8 17 — 17 —	=	::	11 — 11 — 10 —	13 — 12 — 10 —	19 — 18 — 17 —	19 — 18 — 17 —	Central— Bánda Fatehpur Hamirpur
: 1				18 —	18 —			10 —	11 —			Jalaun
		17 —	17 8   	16 8 16 12 16 8 15 6½ 17 —	16 — 17 5 16 8 16 3½ 18 — 17 8	17 — 17 8 20 13 21 — 22 —	16 — 17 8 19 8 22 — 22 —	11 — 8 12 11 8 9 2 12 — 12 —	11 — 8 12 11 8 9 10 12 — 12 —	22 — 19 12 20 8 19 8 20 — 20 —	22 — 19 12 20 8 19 8 20 — 20 —	Cawnpore Jhansi Etáwah Farukhabad Mainpuri Etah
	=	 8 —	  8 —	15 12 17 8 15 —	16 — 17 — 17 8 14 8	 17 —	 18 —	11 — 12 — 10 —	11 8 12 8 12 — 10 —	22 8 21 — 22 —	22 8 22 — 21 — 22 —	Western— Mecrut Agra Muttra Aligarh
				15 4	15 4	15 —	15-	10 8	10 8	21 —	21 —	Bulandshahr
	 7'-	ıï'-	13 —	16 4 14 — 16 4 16 8	15 10 14 — 16 4 16 8	14 5	15 10 16 13 19 —	11 11 10 8 12 <del>-</del> 12 8	12 6 10 8 12 — 13 —	16 4 17 <del>-</del> 19 12 17 8	16 4 17 <del>8</del> 18 8 18 —	Submontane, east— Ballia Azamgarh Gorakhpur Basti

### RETAIL PRICES FOR THE FIRST HALF OF MAY 1913-continued

						Ri	OE.	received the	JAWA		BAJR	
DISTRICTS	WH	BAT	BAR	LEY	Best	sort	Com	mon *	(Andro	pogon	(Penni typhoi	
Districts	Half month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month
nited Provinces												
) AGBA—continued ubmontane, west— Shahjahanpur Budaun Pilibit Bareli Moradabad Bijnor Muzaffarnagar Saharanpur Dehra-Dun	12 8 13 2 12 — 12 8 12 2 12 2	12 4 11 8 11 3 11 12 11 12 12 12 12 11 9 11 2 10 4	19 — 17 14 19 — 18 8 18 4 19 8 17 10 16 12 17 12	17 8 17 8 16 12 17 8 17 4 19 — 17 1 17 8	3 - 4 - 5 4 4 3 3 8 3 - 3 8 3 -	6 — 4 — 5 3 4 4 6 3 8 3 8 3 8 3 8	9 — 7 — 9 — 7 4 8 14 7 8 7 2 6 14 7 —	9 — 7 12 8 — 7 12 9 2 7 8 7 2 6 14 7 8	17 — 17 — 17 12 — 16 — 12 8	17 — 17 — 19 — 18 2  16 — 13 —	18 — 16 —  15 10 12 2 13 —	17 — 15 12 15 8 15 6 12 2 13 —
Naini Tal Almora Garhwal*	9 - 10 8	8 8 9 8 10 8	12 — 14 — 	11 — 13 — 13 —	3 — 4 — 	3 — 4 — 3 —	6 8 7 4 	6 8 7 4 6 —	12 —	11 —	10 —	10 -
Опрн—												
outhern— Partabgarh Sultanpur Rae-Bareli Unao Lucknow Hardoi	12 8 13 — 12 12 12 2 12 8 13 —	12 8 12 8 12 8 12 2 12 4 13 —	18 4 19 — 19 — 17 4 18 — 18 12	18 — 19 — 18 — 17 4 17 — 18 12	7 — 5 — 5 8 4 — 4 —	7 — 5 — 5 8 4 — 4 —	8 12 10 — 9 12 8 4 8 — 8 —	8 8 10 <del>-</del> 9 4 8 4 8 <del>-</del> 8 <del>-</del>	20 — 19 —	20 — 17 8 19 —	16 — 15 — 17 8 19 —	16 - 15 - 17 19 -
orthern— Fyzabad Barabanki	: 12 2	12 — 13 —	17 8 17 —	16 12 17 —	<del>"</del> -	4-	7 8 8 -	7 8 8 8	18 8 21 —	19 — 21 — 19 8	14 8 16 — 18 8	14 16 -
Gonda	. 12 4		18 4	17 8		5 8	8 4 8 8	8 12	19 4	19 8	19 8	19
Bahraich Sitapur	13 — 12 8 12 8			20 — 18 — 18 8	4 -	4 -	9 - 8	9 -	18 —	18 <del>-</del> 20 8	17 -	17 -
lajputana—												
Eastern— Mewar (Udaipur)* Ajmer* Kishangarh	: 10 -	$\begin{array}{c c} 11 & 9 \\ 10 & -8 \\ 9 & 8 \end{array}$		15 — 13 5 13 —		6 3 5 8	1	6 15 7 <u>-</u> 6 <u>-</u>		13 14 13 8 13 8	12 -	11 12 12 -
Tonk	. 12 3	12 —	16 10	16 6	4 7			5 8		17 8		10
Jaipur	. 11 5						1	5 11 7 8	1000	15 7	13 5	13
Karauli Dholpur	. 11 14	12 12 11 9	15 10	15 16 14		5 -	°	5 4		17 8		17
Bharatpur .	. 12 2			1 300 193			1	1		17 10		14
Alwar <sup>*</sup> · · · · · · · · · · · · · · · · · · ·	: 11 10	11 7	14 13	14 7	5-6-	5 -	6 -	6 13	19 8	17 12 17 5 14 —	12 -	12 12
Western- Bikaner	. 10 8	10 -	15 —	15 -	5 -	5 -	7 -	7 -	12 8	13 —	10 —	10
Jaisalmer	. 8 1				5		6 2	6 8	3 10 -	10 2	9 12	9
Jodhpur	. { 9 4 and 10 -	and	13 -	13 8	3 5 8	5 5	6 8	6 8	8 13 2	1	{11 8 and 12 4	an
entral India—					1						1	12
Indore Nimach	: 11 4			14 -	7 -			6 6	8 16 -	18 -		100000000000000000000000000000000000000
Gwalior	. 11	11 4			5 -	. 5 -	6 -	6 -		-		
unjab—								4.0				
Southern— Hissar Ferozpur	: 11 -	11 -	16 -	16 -		:	7 - 8	7 -	8	14	13 8	13
Central— Lahore Gujranwala Gujrat Jhelam	12 1	6 10 8 11 1 12 - 4 10 1:	2 17 8	3 17 - 17 -	8	=	7 -	- 7 -	8 12 -	14 -	12 12 12 8 13 8 12 8	12 12 13 13 12

[The figures state the number of seers (of 80 tolas) and chittacks sold for one rupee]

RAGI (	UA OB Eleusine cana)	MII (Se	AKUN,	CHE CH KAD OR S	RAM, NNA, OLA, ALAY, UNAGA Vicer inum)		LIZE Mays)	Авна	R DAL	S	ALT	DISTRICTS
Half- month of report	Pre- vious half month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	
	15 —	11"—	11"12	17 — 16 5 19 — 16 4 15 4 15 3 15 15 16 —	17 — 14 12 17 14 16 8 15 10 15 8 15 6 16 8	17 8 20 4 19 2 18 —	22 — 18 4  18 8 20 12  21 4 15 —	13 — 11 — 11 — 12 8 12 7 10 4 8 4 8 8 11 —	13 — 12 — 10 4 13 14 10 4 8 4 9 9 11 —	19 — 20 — 20 — 21 — 20 8 19 8 20 14 21 4 16 —	19 — 20 — 20 — 21 — 20 8 19 8 20 14 20 12 16 —	United Provinces— continued (a) AGRA—continued Submontane, west— Shahjahanpur Budaun Pilibit Bareli Moradabad Bijnor Muzaffarnagar Saháranpur Dehra-Dun Hills—
12.—	12 8 18 —	=	16 —	11 8 10 12	11 — 10 8 7 —	9 —	11 —	8 -	8 <del>-</del> 8 <del>-</del> 6 <del>-</del>	12 4	12 — 12 8 10 —	Naini Tal Almora Garhwal
24 — :::	24 —	 14 — 13 — 	 14 — 13 — 	17 — 18 8 19 — 16 12 17 8 17 8	18 — 19 8 19 — 17 8 17 8 17 8	 16 — 21 —	 16 — 21 —	11 — 12 — 12 — 10 — 11 — 9 —	11 — 13 — 12 — 10 — 11 8	20 — 22 — 20 — 20 — 19 — 20 —	20 — 222 — 20 — 20 — 19 — 18 —	(b) OUDH—  Southern— Partabgarh Sultanpur Rae-Bareli Unao Lucknow Hardoi
::	:::	14 8 12 —	15 — 12 —	17 <u>6</u> 20 <u>-</u>	18 — 20 —	19 12 20 <del></del>	19 12 20 —	9 12 11 —	9 <u>12</u>	19 <u></u>	19 <u>—</u>	Northern— Fyzabad Barabanki
12 — , 16 — _ 22 —	12 — 16 — 25 —	10 8 16 — 10 —	12 — 16 — 10 —	16 12 18 — 18 8 18 —	16 12 18 8 19 — 18 —	18 4 18 8 18 - 16 8	18 8 20 — 18 — 17 —	10 4 11 8 11 8 11 —	10 4 11 8 11 8 11 —	16 — 19 — 20 — 19 —	17 — 19 — 20 — 19 —	Gonda Bahraich Sitapur Kheri
												Rajputana-
<b></b>	=	::	9 10 6 8		13 8 13 12 13 —		13 14 14 8 12 8		8 14 9 8	23 —	18 8 24 —	Eastern— Mewar (Udaipur) Ajmer Kishangarh
				16 10	17 -					22 3	21 14	Tonk
		6 7	6 7	13 14 and 15 11	13 14 and 14 11	15 7	{15 7	16 7	16 7	23 15	23 15	Jaipur
:::	=		11"-	16 14	16 15 18 2½	17 8	:::	:::	$\begin{array}{ccc} 12 & 8 \\ 12 & 1 \end{array}$	20 —	20 <del>-</del>	Karauli Dholpur
		9 —	9 —	15 8	16 —	17 8	17 6	10 12	10 12	22 —	22 —	Bharatpur
Ξ	=	::	9 12 	15 4 13 8	16 — 15 5 15 —	13. 6	15 6 13 6	9 <del>-</del> 8 8	17 10 9 - 8 8	22 12 25 —	25 — 22 12 25 —	Alwar Deoli Nasirab <b>ad</b>
				15 8 9 7	16 — 9 —			8 <b>–</b> 	8 <del>-</del>	$\begin{cases} \frac{22}{22} & 8 \\ \frac{22}{24} & - \\ \frac{24}{24} & - \\ \end{cases}$	22 8 22 - and 24 -}	Western— Bikaner Jaisalmer
				14 3	14 5			9 1	9 —	16 5	16 5	Jodhpur
	, 1 Aug	190	1		4.61							Central India
::	:		::	16 <del>-</del>	16 <del>-</del>	18 8	18 —	8 - 4	8 <del>-</del> 8 4	18 <b>—</b>	18 <b>—</b>	Indore Nimach
		8 —	8-	17 —	17 —			11 —	11 —	20 —	20 —	Gwalior
		44.				( 19 m ) ( )				JE 5		Punjab—
:			=	17 8 17 —	17 8 17 —	=		=	10 —	24 — 22 —	24 — 22 —	Southern— Hissar Ferozpur
	=	11 -	10 12	16 — 16 8 15 — 15 —	16 — 17 — 15 — 14 8	13 4 14 — 15 —	14 — 17 4 15 — 15 —	10 8  8 —	10 8  8 —	24 — 26 — 26 — 28 —	24 — 22 — 26 — 28 —	Central— Lahore Gajranwala Gujrat Jhelam

### RETAIL PRICES FOR THE FIRST HALF OF MAY 1913-continued

	1					Ri	CE			77.15		
Districts	WH	BAT	BAR	LEY	Best	sort	Com	mon	(Andr	LE OR DUM opogon hum)		
	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month
Punjab—continued South-eastern—												
Gurgáon	12 8 10 8 12 — 12 12	12 — 10 8 12 — 12 8	16 4 15 8 17 — 18 —	16 — 15 8 16 — 17 —	ä" <b>–</b> ∷∷	3¨-	5 <u>-</u> 5 <u>12</u> 9 <u>-</u> 7 <u>-</u>	5 <u>12</u> 5 12 9 <u>-</u> 7 <u>-</u>	15 — 17 — 17 —	16 — 17 — 16 —	14 — 15 — 14 —	14 8 15 — 14 —
Submontane— Ambala Ludhiána Jullundur Hoshiárpur Gurdáspur Amritsar Siálkot	11 12 12 4 12 6 13 — 13 — 12 12 12 —	11 2 12 - 12 4 12 8 12 - 12 8 11 8	17 — 18 — 16 — 17 — 17 — 17 —	17 8 17 — 15 — 16 — 16 —	,	::	7 8 7 — 6 — 10 — 7 — 8 —	7 8 7 — 6 8 10 — 7 4	20 — 16 — 16 — 13 — 13 — 14 — 12 —	20 — 16 — 16 — 13 — 14 — 13 8 12 —	12 12 12 — 12 — 10 — 12 8	12 12 12 - 12 - 10 -
Hills— Simla Kángra	10 -	9 8 10 8	15 8 18 —	15 <del>-</del>			7 =	7 =	14 —	15 —	10 4	10 4
Northern— Ráwalpindi Attock	10 8 10 8	10 4 10 —	14 8 16 —	15 4 16 —	::		7-8	7-8	13 —	13 —	13 — 11 8	13 -
Shahpur	12 8 12 4 11 8 11 8 11 12 11 12 11 8	11 8 12 — 11 — 10 12 10 9 11 12 11 4	16 — 14 12 15 8 15 8 15 — 15 —	16 — 16 — 15 — 16 — 14 8		=	6 — 9 — 7 8 8 12 6 8 6 — 8 12	7 — 9 8 8 8 6 8 8 42	10 — 12 — 13 — 12 12 13 4 12 8 13 —	10 — 12 — 12 8 14 8 13 4	13- 10 - 12 12 11 - 14 -	12 — 11 — 12 12 11 8
Hazara Peshawar	8 14 10	8 14 9 12 10 3 12 3 11 — 11 8 9 8 11 — 8 15	13 10 16 9 18 12 14 4 15 — 16 — 17 — 10 12	13 8 17 — 15 — 18 12 13 8 13 — 16 — 17 — 11 4	3 9 5 3 4 13 4 6 3 10  8 8 4 - 2	3 9 5 3 4 13 4 6 3 9  8 8 4 — 3 1	6 8 6 8 8 13 8 2 6 7 8	6 10 6 8 8 13 6 14 6 7 8	12 — 12 12 12 8 14 11  13 8	12 — 12 12 13 2 14 6 13 8	10 — 11 — 11 7 10 10 13 — 	10 8 11 - 11 4 13 2 
ind and Baluchistan— Karáchi Hyderabad	9 =	9 —	=		6 —	6 <del>-</del>	7 =	7 =	12 — 12 —	12 — 12 —	10 8 11 8	10 8 11 8
Thar and Parkar (Mirpur Khas) Shikarpur Upper Sind Frontier	10 — 10 — 10 —	10 <del>-</del> 10 <del>-</del> 9 8	=	:	6 <del>-</del>	6 <del>-</del>	7 8 6 8 7 —	7 8 6 8 7 —	11 — 10 — 13 —	11 — 10 — 18 —	11 <del>-</del> 12 8 13 8	11 - 13 - 13 8
Quetta	9 4 to	{ to to 10 -	}11 1	10 15	3 —	3 —	6 —	.6 —	11 14	11 101		10 -
ombay— Konkan—	10 -	(10 -	,		100							
Karwar	6 13 6 12 7 6 6 8 9 —	7 5 7 7 7 6 6 8 9 —	=	=	6 - 4 7 4 7 6 5 3 6 15	6 - 7 4 7 6 5 3 6 15	7 6 7 13 8 2 7 2 7 5	7 6 7 13 8 2 7 2 7 5	9 10 10 6 9 13 10 3	9 10 10 6 9 13 10 3	9 12 10 10 9 8 10 10 9 14	9 12 10 10 9 8 10 10 9 14
Deccan and Karnstak— Dharwar Belgaum Satara Sholapur Bijapur Poona Khandesh and NE.	9 13 8 12 7 7 7 13 8 2 7 8	10 5 8 12 7 7 8 14 7 14 7 8	=	=	6 14 6 14 6 4 7 2 5 6 5 2	7 14 6 14 6 4 6 15 6 8 5 2	7 6 7 7 7 2 7 8 7 1 5 12	8 5 7 7 7 2 7 8 7 8 5 12	10 15 11 9 12 — 13 12 12 4 10 13	10 15 11 9 12 — 13 7 11 6 10 13	10 10 11 10 11 12 12 7 12 3 10 3	10 10 11 10 11 12 12 — 12 3 10 8
Deccan—Ahmadnagar Násik Dhulia Jalgaon	10 5 10 9 8 14 9 —	10 5 10 9 8 14 9 4	=	::	6 4 6 3 5 15	6 4 6 3 5 15	7 — 7 7 6 6 6 5	7 <del>-</del> 7 7 6 6 6 5	11 — 11 6 11 15	11 — 12 4 12 6	11 3 10 15 10 3 12 2	11 3 10 15 10 8 12 7
Gujarat— Surat Broach Kaira Baroda Ahmadabad Godhra Disa Kathiavar—	9 4 9 — 8 8 10 — 8 8 10 12	9 4 8 - 9 - 8 8 10 - 8 8 10 8			5 8 8 8 6 5 7 5	5 8 5 8 6 8 7 5	7 14 7 — 7 — 6 8 8 — 8 — 8 —	7 14 7 — 6 8 6 8 8 — 5 8	10 10 12 8 13 8 10 — 12 8	10 10 12 8 13 8 10 — 12 8	10 10 11 — 12 — 10 — 12 — 12 8 15 —	10 10 11 — 12 — 10 — 12 — 12 8 15 —
Rajkot	11	11 —			4 4	4 4	5 4	5 4	12 4	12 4	10 4	11 2
Western— Nimar Hoshangabad Betul Chindwara Nagpur Wardha	10 8 13 8 13 6 12 11 10 2 10 -	10 8 12 - 12 1 12 11 11 2 10 -		=	4 8 4 12 6 11 5 8 5 2	5 — 4 12  6 11 5 8 5 2	7 10 7 1 7 3 10 8 9 2 9 1	7 9 7 1 7 3 10 8 9 3 9 1	12 3 13 1  12 11 11 8 11 8	13 8 18 1 12 11 11 8 11 8		-

# [The figures state the number of seers (of 80 tolas) and chittacks sold for one rupee]

Districts	AT.	San	R DAL	ARHA		MA (Zea 1	NNA,	OR ST	LET aria	OR K. ITAL MIL	A OE Heusine cana)	
	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half nonth of report
Punjab—continued South-eastern—												
Gurgáon Delhi Rohtak Karnál Submontane—	20 — 22 — 21 — 21 —	20 — 22 — 21 — 20 —	10 — 11 — 12 — 10 8	10 — 11 — 11 — 10 8	14 — 17 — 15 —	14 — 17 — 15 —	17 — 15 8 17 8 16 4	17 4 15 8 17 8 16 10		=	: :::	Ξ,
Ambala Ludhiána Jullundur Hoshiárpur Gurdáspur Amritsar Siálkot	27 — 25 8 25 — 22 — 24 — 26 8 25 —	27 — 25 8 25 — 22 — 24 — 26 8 25 —	10 —	10 —	22 — 19 — 19 8 16 8 16 — 17 — 15 12	21 — 19 — 19 6 16 8 16 — 16 8 16 —	16 -8 17 - 17 - 16 - 15 - 15 8 14 8	16 4 17 — 16 4 16 — 15 — 15 8 14 8	15 8 9 - 7 - 8 - 11 8	15 8 9 - 7 6  8 - 11 -	19 8	8
Hills— Simla Kángra	17 — 16 —	17 — 16 —	6 8	8 -	16 — 11 8	15 8 13 —	13 — 10 8	12 8				
Northern— Ráwalpindi Attock	27 <u>-</u>	27 — 26 —	8 -	8 <b>–</b>	15 — 13 8	15 4 13 8	15 — 14 —	11 — 14 8 14 8	18 —	13 —	=	• :
Western— Sháhpur Jhang Lyallpur Multan Montgomery Muzaffargarh Dera Ghazi Khan	23 — 21 — 24 — 25 — 22 — 21 — 21 —	23 — 21 — 24 — 25 — 22 — 21 — 21 —	6-4	::	12 — 15 — 16 — 14 4 14 — 11 8	12 — 15 — 16 — 14 4 13 — 11 8	15 8 14 12 15 8 14 14 15 4 14 4 13 —	16 — 15 — 15 8 14 — 15 4 14 4 13 —	17 — 10 —	17 — 10 —	17 —	/- : : :
NW. F. Province Hazára Pesháwar Kohát Bannu Dera Ismael Khar Tochi Kurram Malakand Wano	20 — 25 — 29 6 30 10 27 — 20 — 17 — 18 —	20 — 26 — 29 6 30 10 27 — 20 — 17 — 18 —	11"-	11 —	11 8 13 - 12 12 15 8 	11 8 13 <del>-</del> 12 12 15 <del>-</del> 16 <del>-</del> 12 8	11 8 14 — 13 13 12 13 15 — 9 — 12 8	11 9 14 12 14 12 13 14 13 14  9 — 12 8	10"—	* 8 13  	, war mit	
ind and Baluchist Karáchi Hyderabad	26 — 23 —	25 <del>-</del> 22 8	8 -	8 —			13 — 12 —	13 <del>-</del>				
Thar and Párkar (Mirpur Khas) Shikárpur Upper Sind Front	21 — 22 — 16 —	21 — 22 — 16 —	9 =	9 —	::		7 8 13 — 13 4	7 8	:	=	=	
Quetta	16 —	16 —	6 —	6 3	 11 2½	11 24	11 31	14 —				
Bombay— Konkan— Karwar Ratbagiri Alibág Bombay Thanna Deccan and Karnáta	20 10 23 6 23 13 18 14 23 2	20 10 23 6 23 13 18 14 23 2	7 10 8 2 8 5 7 10 8 10	7 10 7 7 8 5 7 10 8 10	::	: :	10 7 11 — 9 — 10 10 11 2	10 7 11 — 9 — 10 10 11 2	=	=	11 9 10 9 9 — 10 5	9 9 5
Dharwar Belgaum Satara Sholapur Bijapar Poona Khandesh and NB. Deccan—	19 8 22 10 19 — 18 — 20 8 18 12	19 8 22 10 19 — 18 — 20 8 17 13	7 12 6 13 9 8 8 3 8 5 7 8	7 5 6 13 9 8 8 11 8 5 7 8	::	::	10 8 11 7 13 9 13 2 10 14 11 8	9 9 11 15 18 9 12 7 11 12 10 15	=======================================	=	18 10	în :
Ahmadnagar Násik Dhulia Jalgaon Gujarat—	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	17 3 21 <del>-</del> 18 11 18 9	9 2 8 14 7 10 9 8	8 6 8 14 7 10 8 12	::	=	12 — 14 2 11 11 13 12	12 — 14 2 11 11 13 3	=	=	14 4	
Surat Broach Kaira Baroda Ahmadabad Godhra Disa Kathiawar—	26 13 24 9 26 8 21 — 26 8 25 — 25 —	26 13 24 9 26 8 21 — 26 8 25 — 25 —	7 6 8 - 7 - 8 - 8 - 7 8 6 8	6 15 8 — 7 — 8 — 8 — 8 — 7 8 6 8	<u>:</u>		9 11 10 — 12 — 10 8 13 — 14 — 11 4	9 11 10 — 12 — 10 8 13 — 14 — 11 4	= = = =	= = = =	13 - 8	
Rajkot Central Provinces	90,-	90 —	6 8	6 8			12 4	12 —			-	
Western— Nimar Hoshangabad Betul Chhindwara Nagpur , Wardha	17 5 16 — 13 — 16•— 16 —	18 11 16 — 13 — 16 — 16 — 17 —	8 8 10 2 8 9 8 11 8 9 8 5	8 4 10 2 8 9 8 11 8 5	=		13 3 18 — 13 13 15 3 11 14 12 2	13 — 15 10 15 2 15 3 11 14 12 2	=	-	=	

### RETAIL PRICES FOR THE FIRST HALF OF MAY 1913-concluded

						R	CE		JAWA	R OR	BAJI	RA OF
Districts	WH	EAT	Вав	LRY	Best	sort	Com	non	CHOI (Andro sorgh	Dogon		isetum
	Half- month of report	Pre- vious half month	Half month of report	Pre- vious half month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month
Saugor Damoh Jubbulpore Mandla Seoni Bálághát Bhandára Chánda	11 1 12 13 14 11 8 12 3 12 13 9 - 10 - 8 15	111 4 122 — 111 6 112 — 123 3 123 — 8 15 100 — 8 15			4 13 6 9 5 - 2 6 10 5 13  6 11	4 18 6 2 2 5 2 6 14 5 13 6 11	8 — 7 — 7 1 10 8 9 2 9 2 8 7 8 12 8 —	8 — 7 — 7 12 10 8 9 2 9 2 9 2 9 2 8 12 8 —	15 —     13 5	15 —    13 5		
Raipur	11 11 11 4 14 1		::	::	8 <del>-</del> 7 8 9 6	8 <del>-</del> 7 8 9 15	10 11 10 <del>-</del> 10 8	$\frac{10}{10} \frac{11}{13}$	::	::	=	:::
Berar— Buldana	. 9 2	9 2			5 —	5 —	7 4	7 4	11 13	11 13		
Akola	9 —	8 15			5 6	5 6	8	<b>ε</b> —	13 7	13 7		
707 - 1 - 1	10 8 9 11	10 8 9 11	::	::	6 8 4 6	6 8 4 6	8 15 8 11	8 11 8 11	14 <del>-</del> 14 3	14 <del>-</del> 14 3	:::	-
Hyderabad— Secunderabad .	6 9	6 9	11 1	11 7	3 8	3 8	6 6	6 7	11 4	11 1	10 13	10 8
O Comons		:::	:::		::	:::	7 8 87 12	7 8 8 1	`:::	# #		
South, Central— Coimbatore Nilgiris Salem	=	:::	::	=	::	٠ ::	6 10 6 3 5 6	6 10 6 3 5 6	11 — 10 3	11 —« 10 3	10 15 8 9	10 15
Anantapur .		:::		::	=	:	6 8 6 10 6 3 7 —	6 8 6 10 6 3 7 —	13 4 13 — 12 9 13 14	13 4 13 — 12 12 13 14	 11 15	 1i 6
Vizagapatam .	=	::		::	:::	::	6 10 6 9 8 2	6 10 6 9 8 2	 12 12	 13 12	13 15	13 15
O-1-1	=	=	=	=	<b>:</b>	=	9 9 7 2 9 14	9 9 7 2 9 14	10 13 12 <del>-</del> 12 8	13 4 12 <del>-</del> 12 8	ıï.–	1i¨-
Chingleput . N. Arcot .	=	=	::	=	=	<b>:</b>	7 2 6 9 7 <del>-</del> 6 10	7 2 6 9 7 7 6 13	::	:: ·	 9 9	  9 9
Tanjore						٠	7 7	7 7			10 4	9 9
		-					7 —	7 —	11 6	14 2	10 4	12 5
	: :::	:	=	=	·	=	7 10 7 7	7 13 7 7	11 12 11 —	11 12 11 —	12 10 8 14	13 <del>-</del> 18 14
	6 8	6 8	5 8 5 4	5 8 5 4	5 8 5 <del>-</del>	5 8 5 <del>-</del>	6 8 5 8	6 8 5 8	14 — 	13 12		#
Coorg—	. 6 —	6 —	6 —	6 —	7 —	7 4	9 —	9 8	,			
Aden	7	7 2			4 121	4 8	5 9	5 6	9 9	9 5	9 -	8 14

### [ The figures state the number of seers (of 80 tolas) and chittacks sold for one rupee ]

Districts	•	SAL	DAL	Авнав		MAI (Zea M	NA, LAY, NAGA	GRACHEN CHOI KADAI OB SUI (Cic aristin	KUN, IAN LET Tia	KANGOR KA ITAL MILI (Seta itali	eusine	MARU.
	Pre- vious half- month	Half- month of report	Pre- vious half- nonth	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report
Central Province  —continued Central—												
Narsinghpur Saugor Damoh Jubbulpore Mandla Seoni Bálághát Bhandára Chánda	16 — 19 — 16 — 14 — 14 4 15 12 16 13 20 —	16 — 20 — 16 — 17 — 14 — 14 — 3 15 12 16 13 20 —	10 5 10 — 8 — 8 — 9 — 6 15 9 2 8 15	10 5 10 — 8 — 8 — 9 — 8 — 6 5 9 2 8 —			18 — 16 — 17 14 17 — 17 5 13 9 11 14 12 8 11 7	18 — 15 — 19 5 17 — 17 5 14 3 13 1 12 81 11 7				
Eastern— Biláspur Raipur Drug	12 13 17 <del>4</del>	12 13 17 <del>-</del> 17 2	9 2 11 4 9 —	9 2 10 — 9 —	=	=	14 3 13 8 13 —	14 3 13 8 12 —	=	=	::	::
Berar— Buldána	16 —	16 —	9 8	9 1			11 15	12 —				
Akola	15 —	15 —	8 -	8 -			11 10	11 10				
Amráoti Yeotmal	17 <u>2</u> 16 <u>-</u>	17 2 16 —	10 4 10 11	10 4 10 11	:::	::	14 <del>-</del> 11 10	14 <u>-</u> 11 10	:::	::		=
Hyderabad— Secunderabad	14 —	14 —	12 4	12 7			11 11	12 —			11 11	11 12
Madras— Malabar Coast— Malabar S. Canara South, central—	19 4 20 —	19 9 19 3	::	::	=	-::	=	=	=	=	:	=
Coimbatore Nilgiris Salem	19 8 16 — 14 6	19 8 16 <del>-</del> 16 1	::	::	::	=	=	=	=	::	11 13 12 11	11 13
Central— Bellary Anantapur Cuddapah Karnul	17 7 19 15 21 3 16 8	17 7 19 15 21 8 16 8	::	=	:::	=	::	=	=	:	12 10 12 14 14 1 14 1	12 10 12 14 14 1 14 1
East Coast, north— Ganjam Vizagapatam Godavari	20 9 20 — 24 —	20 9 20 — 24 —	=	=	=	=	=	=	=	=	16 5 14 10 12 10	16 5 14 10 12 10
East Coast, central— Kistna Guntur Nellore	27 <del>-</del> 24 <del>-</del> 26 3	27 — 24 — 26 3	::	=	::	=	=+	=	=		10 5 10 13 14 6	11 12 10 13 14 6
East Coast, south— Madras Chingleput N. Arcot S. Arcot	27 13 26 — 23 2 22 15	27 8 26 <del>-</del> 23 2 22 11	::	=	=	=	=	=	=	4	11 12 10 10 13 5 11 18	11 12 10 10 13 5 11 13
Tanjore	23 7	23 7								-	12 9	12 15
Trichinopoly Southern—	22 1	21 15				-	-	-			18 5	13 5
Tinnevelly Madura	24 <del>-</del> 23 13	26 — 28 13	::	=	:::	=	=	::	=		13 5 12 9	13 5 12 9
Mysore— Mysore Bangalore	16 8 16 —	16 8 16 —	7 <del>-</del> 8	7 - 8	=		9 =	9 =	:	=	14 — 14 —	1 114 =
Coorg—	19 —	18 —	7 8	7 8			14 -	15 —			18 —	17 —
Aden	32 —	32 —	8 14	8 6		3	10 :	10 5				

FREDERICK NOEL-PATON,

Director-General of Commercial Intelligence

J. F. GRUNING,

Offg. Secretary to the Government of India

### GOVERNMENT OF INDIA. DEPARTMENT OF EDUCATION.

# SANITARY.

PLAGUE.

Simla, the 12th June, 1913.

The following preliminary statement of plague seizures and deaths reported in India, during the week ending the 7th June 1913 is published for general information:

Presidency or Province.	Division.	Districts, States,	Ton	rns o and	f 50,0 Port	000 o:	r more	inh	abitar	ıts,		Plague seizures.	Plague deaths.
ELHI	{	Delhi City											
	··· (	Delhi-Rural area .											
		107 mm 2 mm											
		A concernation may							To	LAL		- 1	
	ſ	Bombay City										61	53
		Ahmedabad City .											
		Ahmedabad District											
		Broach Town and Port											-
		Broach District .											
		Kaira " .										1	1
		Mahi Kantha Agency							•				
		Palanpur "								7.46			
		Rewa Kantha "											
		Bulsar Port								y the st		1	1
		Surat Town and Port											
		Rander Port .											- 100
		Surat District .							7101	1,00		6	2
IND		Surat Agency .											
0.00		Bhiwndi Port .							Helps				
AN		Bandra ,,										3	4
SNC	4 1	Malad "										2	2
SIDI	Ň	Mahim											
PRE		Bassein "											
SAF		Sanjan "											
BOMBAT PRESIDENCY AND SIND		mı									•	3	•••
		Chiray ,	de-		•				•		1		3
	M25_25742559 056	Chinchani,	•		•	•		•		•			
		V		•				•					
		Vesava ,, .	•	•	•			•	•			12	10
			•					•	•				•••
			•	•	•	•		•	•	•	1		1000
	Sec. 25 (18 18 18 18 18 18 18 18 18 18 18 18 18 1	Ghiwali " .	enter in	•		•				•			
		Jun "									1		
	31	Madh "			•				•			"	
		Too ,, .	•		•	٠		•	•	•			-
		Thana District .	•	•	•	•	1	•	•			•	
	Garage 1	Ahmednagar District	•	N.		•	•	•	•				
	tra!	West Khandesh .		•		•		•					
	6	East Khandesh District	•	•		•			•				•••
		Nasik District .		•	•	•		•	•	•			
	( 1	Coona City					1.5			•			

Province.	Division.	Districts, States, Towns of 50,000 or more inhabitants, and Ports.		Plaguo seizures.	1 lague deaths.
	r	Poona District			
-8	rai	Satara			
	Central	Sholapur Town			
		Sholapur District			
	1	Panvel Port			
		Alibag "			
		Kolaba District		1	1
		Vengurla Port			
		Ratnagiri District			•••
	ern	Belgaum "		7	8
	Southern	Hubli Town			
	ŭ	Dharwar District		9	3
e		Kanara ,,	uen <b>e</b> ji		
SIND		Bijapur ,,			
AND		Bijapur Agency			
		Savantvadi State		,/K	
Presidence		Karachi Town and Port	943.00	25	21
SESI		Karachi District	•		
	Sind 4	Sukkur "	•		
Вомват		Larkana ,,			
Box		Aden Port		i	2
		Baroda State			
	104	Mandvi Port		1	2
		Cutch State		3	5
	ges	Porbandar Port	٠		
	Char	Veraval Port		2	2.
	cal	Kathiawar Agency		4	2
	Political Charges	Kolhapur and Southern Maratha Country		9	8
	H	Satara Agency			
To Same		Savanur State		W	
- 10		Sholapur Agoney		••	
		Akalkot State	•		
		Janjira State	•	•••	
100		Murud Port			
		TOTAL	10.0	151	125
	34 64	Anantapur District			
		North Arcot District			
Madras Presidency		Bellary Town			
		Bellary Cantonment			
		Bellary District		••	
REST	- 3	Mangalore Town and Port			•••
P. F.		South Canara District	•		•••
PET		Coimbatore Town	•		
MA		Coimbatore District		4	1
		Trichinopoly ,	•	/ ···	
	(	Godavary "		1 (a)	1 (
				NEW YORK OF THE PARTY OF THE PA	

Presidency or Province.	Division.	Districts, States, 7	Cow	ns of and I	50,00 Ports	00 or	more	inh	ibitar	ıts,		Plagne seizures,	Plague deaths.
	ſ	Burdwan District											
		Bankura											
	Burdwan	Hooghly District .											
		Howrah Town		•									
	l	Howrah District .	•		٠								
	(	24-Parganahs .* :											
	Presidency	Calcutta										38	86
BENGAL	c	Dacea Town										4	
BEI		Dacca District											
	Dacca	Mymensingh District.											
		Faridpur District .											••
						•					1:193		•
	Chittagong	Noakhali District .	•	•	•	•	•	•		٠		•••	
	B. ( . L. )	Jalpaiguri District .						•					
	Rajshahi {	Pabna District .						•	•				*
	Marya A Property Constitution of the Constitution Statement of the Constitution of the								Tor	AL		38	88
		Patna Town										-65 A 154 C	
		Patna District										24	
	Patna	Gaya Town									•		18
	Tacha ]										4.50		
V88		Gaya District Shahabad District									100	13	10
BIHAR AND ORISSA													
ANI	(	Saran District	•	•	•	•		•	•	•		39	25
IAR	Tirhut	Muzaffarpur District	•	•	•			•	٠	•		13	13
Bin	t	Darbhanga " .		•	•	•	•	•	•	•		1	1
	(	Monghyr Town		•			•						
	D11	Monghyr District .	٠				٠	•				12	8
ľ	Bhagalpur (	Bhagalpur Town .	٠				•					2	2
	· ·	Bhagalpur District.	•	•	•	٠	•	٠	•				
						•			Tor	AL		104	77
	,	Saharanpur City											
	1	Saharanpur District										22	26
	i	Muzaffarnagar District										108	103
NCES	Meerut }	Meerut City										10	10
IAOI		Meerut District .										94	73
D Ps	į	Bulandshahr District	•		•	•						16	17
UNITED PROVINCES		Aligarh District .											
1		Muttra City				4			19 May 1			418 (4.	
		Muttra District .										3	
	Agra											15	15
		Mainpuri ,,							ral.			1	1
	i	Etah " ·	•	•	•	٠				•		1	

The following corrections should be made in the returns for the weeks ending 24th and 31st May 1913.

21th May ... {Meerut city read 29 cases 29 deaths for nil.}

Neerut district, 104 ,, 78 ,, ... 31st May ... Saran ,, ,, 45 ,, for 14 cases.

Province.	Division.	Districts, Stat	08, 3	EUWII	and P	orts.	ori	nore	inna	016411	LS,		Plague seizures.	Plague
		Bareilly City .							*					
		<b>学术的影响自己是否使用的影响</b>												2000
		Bareilly District											16	13
		Bijnor "		•									7	7
	Robil-	Budaun "	•									•	10	6
	khand	Moradabad District			•									0
		Shahjahanpur City		•								•		•••
		Shahjahanpur Distr	lot				•							
	1	Pilibhit ,,					•				•		2	2
	1	Furrakhabad City		•	•	•	•	•	•			•		
		Furrukhabad Distri	et	•	•			•	•	W .*		•	3	2
		Etawah "		•	•	•		•	•	•	•	•	11	11
	Allahabad	Campore City	•	•	•	•	•		•	•				•••
		Cawnpore District	•	•	•	•	•	•	•	•			18	18
		Fatehpur "	•			•	•	•	•	•	•	•	•••	
		Allahabad City	•	•	•	•		٠	•	•	•	•	Arrene Joseph	•••
	* !	Allahabad District	•			•		•					7	7
	Same Inter	Jhansi City	٠	•	١.				•		•		••	•••
	Jhansi 🚽	Jhansi District	٠	•	•	•	•	•	•	٠				
		Jalaun ,,	•	•		•	٠	•	•	•	•		. 6	0
	1 (	Benares City .			•	٠		•	2014 • 11 2014 • 11			•		
		Benares District		٠	•	•		•		•	•			
	i	Mirzapur City		•				•						•••
	Benares	Mirzapur District				•			•			•		
		Jaunpur "		•			•	• 10	•	•				***
		Ghazipur "					ñ.				٠		7	10
	1	Ballia ,,					•		•		4		34 -	34
	1	Gorakhpur ,.									•			
	Gorakh-	Basti "									hati'		7	(
	1	Azamgarh "					•				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		22	16
	- 5	Naini Tal "	٠			•				•		•	1	1
	Kumaun {	Garhwal "												
	[	Lucknow City								•			. 6	(
	10. 102 107 10	Lucknow District			•				•				9	
		Unao "											54	4
	Lucknow	Rao Bareli "	•				•						9	
		Sitapur "											3	
		Hardoi "											16	18
	1	Kheri "												
	, ,	Fyzabad City												
		Fyzabad District											***	
		Gonda v											17	(
	Fyzabad	Bahraich "												
		Sultanpur ,,				-								
		Fartabgarh "												
		Bara Banki ,,			• 100								20	3
													1.000	
		SALAMITAL PLANTS								Tor	AL		151	516

Presidency or Province	Division.	Districts, Sta	tes,	Tow	rns o	f 50,0 Port	000 o	r moi	e inh	abita	nts,		Plague seizuros.	Plague deaths.
		Hissar District											17	5
		Gurgaon ,,											113	88
	Ambala <	Rohtak "	٠.										28	28
		Karnal "											75	71
		Ambala ,,				•			•	•	•	•	9	9
		Hoshiarpur "	•										45	45
	Jullundur	Jullundur "											48	18
	Juliumuui	Ludhiana "											4	5
		Ferozepore "								1210				
		Amritsar City .											- 1 - AV	
		Amritsar District				•	•				•	•	8	8
						•	•	Holds		•	•		45	45
	Lalore	0-1				•	•		•		•	•	17	10
		Ot-West			•	•	•		•	40.0	•		35	35
					•		•					•	25	<sub>10</sub> 25
		Gujranwala "	•			•	•	•		•		•	52	42
PUNJAB	. (	Gujrat District			•								5	1
Pu	Rawal-	Jhelum "												
	pindi	Rawalpindi "							No.				insk i se en en Britis	
		Attook "											*1	*1
		Shahpur "	•										1	1
	Multan	Jhang											grad and	
													100 T 1014	2
	end sale to return to	Patiala City .	٠	•	•								2	2
		Patiala State .		•									120	97
	AL CONTRACTOR STATE	Kapurthala State												
		Jind State .								65. 638 <b>.</b>			6	2
		Faridkot State	•										20	5
		Nabha " .	٠		•	•	٠		٠	•			6	6
										Тот	AL		686	551
	A CONTRACT													
		Rangoon Town .	•			•			•			14.6	15	13
	Pegu	Hanthawaddy Distr	iet	•			•						8	6
		Tharrawaddy ,,			٠									
		Pegu District .												· Chentin con
BURMA	] [	Bassein Town .											5	4
Bu		Henzada District			•	•	•		•					
	Irrawaddy	Myaungmya "	•		•	•	•	•					10	10
		Maubin "					•						2	3
	1	Pyapon ,			5									

The following corrections should be made in the return for the week ending 31st May 1913.

Jullundur district read 26 cases 14 deaths for nil.

Gujranwala ,, ,, 31 cases 24 deaths for nil.

Province.	Division.	Districts, States	, Tow	ns of and P	50,000 orts.	or n	nore	inha	bitant	ts,		Plague seizures.	Plague deaths.
	1	Amherst District .										1	1
Y	Tenas-	Toungoo ,,											
Вовил	serim	Thaton "					•		٠,			10	10
B	- 1	Moulmein Town					•			•		15	15
	Mandalay	Bhamo District		•	•	٠	•		•		•		
20		***************************************							Тот	AL		66	62
CENTRAL PROVINCES	(	Nagpur District .											
ROV	Nagpur {	Bhandara Town .											
IL P	Jubbul- 5	Jubbulpore District						enisi di					
KTEA	pore {	Damoh Town						٠	•				
CE													
		or in the second							Тот	AL			-
	ſ	Bangalore Civil and	Milite	ry Sta	ation							9	7
		Bangalore City .		•				•		•			
		Bangalore District .					•	•				2	2
		Mysore City		•									
MYSORE STATE		Mysore District .			•	•						4	2
EN CO	}	Hassan ,, .			٠	·		٠	•	•		5	2
YSOI		Kadur " .				٠		•	•	•	•		
M		Kolar , .		5.0		٠	•						
		Kolar Gold Fields .	٠		٠	•		•			٠		
		Tumkur District .		•		٠		•	•		•		•••
		Shimoga " .		•	•	•	•	•		•	•		
	l	Chitaldroog "			•	٠	•	•	•	•	•	***	•••
		Aug (Ave Control							Тот	AL		20	13
		Usmanabad District											
		Raichur "										2	2
	and the same	Aurangabad "											
		Nizamabad ,,											
		Gulbargah "											
Description		Bidar "		•									
		Parbhani "						•		•			
		Atrafibaldah "	Sarf-i	khas									
		Nander "				٠				•			
BAD	• "	Hyderabad City and	subur	bs .		•	•		•	P42-01			. ••
STAT		Bir District .				•	•			•		5	3
		Adilabad District .			•	•		٠	•				
		Modak -u				•		•					
		Nalgondah "			•					•			
		Warangal "	•			•				•			
	PUBLISHED STATES OF THE PROPERTY OF THE PROPER	W. dames on District	175			•	•					-	
		Karimnagar District											
	l	Mahbubnagar "	edt.									-	

Presidency or Province.	Division.	Districts, States, Towns of 50,000 or more inhabitants, Plague and Ports.	
	-	[ Nowgong	
		Indore City	
		Indore State	-
		Indore Residency Bazars	
		Ujjain City .	
		Ujjain District	W
		Gwalior State	•
		Datia "	
		Rutlam ,	•
		Mhow Cantonment	
		Dewas (Senior Branch) Town	•••
		Dewas State (Senior Branch)	•
	1	Dewas State (Junior Branch)	
		Neemnoh Cantonment	
		Piploda State	
		Jaora	l.
		Dhar	
		Pauli "	
		0-11	
ENTRAL		Line the control of the part of the control of the	
INDIA		Jhabua "	
		Manpur	
		Malwa State	
		Malwa Prant of Gwalior	
		Kurwai State	-
		Rajgarh ,	
		Schore Agency Limits	
		Sehore Cantonment	
		Bhopal City	
		Bhopal State	401
		Rewa ,,	
		Nagode ,	
		Maihar "	
		Barwani ,,	
		Morar Cantonment	
		Sitaman State	
		Sohawal	
		Narsingarh ,	
	L	Orchha "	
		TOTAL	
	ſ	Chitor	
A AND		Udnipur City	
MER-	}	Jodhpur City	
RA RA		Marwar (Jodhpur) State	
		Jaipur City	*

Presidency or Province.	Division.	Districts, States, Towns and	of 50,0 Port	000 ts.	or m	ore i	nhab	itant	3,		Plague seizures.	Plague deaths.
		Amherst District									1	1
-50		Toungoo ,				0						
BURKA	Tenas- serim	Thaton ,,					- 16				10	10
Buy		Moulmein Town									15	15
	Mandalay	Bhamo District										
	Mandalay	Bhamo Bistrice										
50	SE W							Тот	VT.		66	62
INCE	(	Nagpur District		•	•							
ROV	Nagpur {	Bhandara Town		- 151 - 1559		•						
E P	T. 111-1 (	Jubbulpore District .					•					
CENTRAL PROVINCES	Jubbul- pore	Damoh Town							•			
CEN												
9 (5								Тот	AL			
		Bangalore Civil and Military	Stati	on							9	7
			Duttel									
*		Bangalore City							ng pa		2	2
		Bangalore District										
T.		Mysore City	•								4	2
STA		Mysore District									5	2
MYSOBE STATE	" ]	Hassan "										
MYS		Kadur ,,										
		Kolar "										
		Kolar Gold Fields Tumkur District				50						
		Shimoga ,										
		Cintaluroug "										
								Тот	AL		20	13
	1	Usmanabad District .	•	٠	•	•	•					
		Raichur " · ·	•	٠		•	٠				2	2
		Aurangabad " .	•	•	٠	•	•		•		••	•
		Nizamabad " · ·	•	٠	•		•	•		•		•
		Gulbargah " · ·	•	•	•			•	•	•		- "
		Bidar " · ·		٠		•	•			•	-	•
		Parbhani "	•	٠	•		•			٠		
		Atrafibaldah " Sarf-i-kh	ias	•			•					
		Nander "	•	•	٠	1	•		•	٠	-	
YDER-	` "	Hyderabad City and suburbs	•	•	•	•				•	· ·	• •
STATE		Bir District		٠		•					5	3
		Adilabad District		٠	•	•	•			•	•	•
		Modak	•		٠		•	•	•		•	•
		Nalgondah ,			•	•						
	-	Warangal "	•	•	•		•					
		Karimnagar District .		•								
		Mahbubnagar ,,								3.54		

Presidency or Province.	Division	Districts, States, Towns of 50,000 or more inhabitants, Plague seizure	
		[ Nowgong	*
		Indore City	***
		Indore State	-
		Indore Residency Bazars	
		Ujjain City	
		Ujjain District	1 1
		Gwalior State	
		Datia "	•
		Rutlam "	
		Mhow Cantonment	
		Dewas (Senior Branch) Town	
		Dewas State (Senior Branch)	"
		Dewas State (Junior Branch)	•
		Neemuch Cantonment	-
		Piploda State	- "
		Jaora	- "
		Dhar	- "
		Bagli ,,	-
		Sailana "	
CENTRAL		Jhabua ,	
INDIA		Manpur	
		Malwa State	••
		Malwa Prant of Gwalior	
		Kurwai State	
		Rajgarh ,,	•
	ž.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Schore Agency Limits	
		Schore Cantonment	•
		Bhopal City	•
		Bhopal State	•••
		Rewa "	**1
	1	Nagode ,	-
		Maihar ,,	-
		Barwani ,,	-
1	-	Morar Cantonment	-
		Sitaman State	
		Sohawal	
	i	A second of the	-
		O-abla "	. "
		Oronna " · · · · · · · · · · · · · · · · · ·	
		TOTAL	
	ſ	Chitor	
NA AND		Udaipur City	
JMER-	}	Jodhpur City	•••
RA		Marwar (Jodhpur) State	
AND THE PERSON NAMED IN		Jaipur City	

Presidency or Province.	Division.	Districts, States	, Tow	ns of and F	50,00 orts.	0 or	more	inha	bitan	ta,		Plague seizures.	Plague deaths.
	ſ	Jaipur State		•								•••	
		Dholpur City	•	•						45 <b>•</b> 3			
		Tonk State	•		•	•	•	•	•	•	•	•••	#
		Tonk Pargana Nimba	hera			•	•	•			•		
		Partabgarh Town .			•	•		•	•	•	•	•	••
		Partabgarh State .	•			•				•	•	•	••
AJPUT-		Kishangarh " .		•									
JMER- MER-	- 4	Beawar			•		•			•	•		
WARA		Karauli City	•			٠	٠	•		•	•		
		Abu Road			•	•		•		•			••
	-	Bharatpur City .	•	•	٠		•	•			1		
		Bharatpur State .			•	•		•		•		8	7
		Ajmer Town		,				٠		•			
		Shahpura Town .							•				
		Sirohi State				•		٠					
	- 1	Dungarpur				•	•	•					
11		Service Co.							Tor	AL		. 8	7
W. F. ROVINCE	<b></b> .	Peshawar City	•					•		AL	•		
		Mirpur District .										C01-0-0-0	
ASHMIR		Kathua ,											
ASHMIR	, " j	Jammu Province						٠					<b></b> 5
									Тот	AL		8	. 5
	Market State of the State of th							A					
							GRA	ND	TOT	AL		1,642	1,309
amount of Value (NV Alla											ENGINEE .	STREET, STREET	TO SANCE OF STREET

L. C. PORTER,
Secretary to the Government of India.

### GOVERNMENT OF INDIA.

# DEPARTMENT OF REVENUE AND AGRICULTURE.

Rainfall summary for the seven days ending at 8 hrs. on Thursday, the 12th June 1913, based on the Indian Daily Weather Reports of the period.

The area of low pressure which accompanied the advance of monsoon winds in the Arabian Sea entered Kathiawar on the 9th. Its disappearance from the sea permitted a freer advance of monsoon winds into the interior of the country, and rainfall due to the Arabian Sea current extended into Gujarat, Rajputana, the Punjab, the North-West Frontier Province, the Central Provinces and Central India. The Bay current was active in Province and portheast India, but towards the close of the week a depression began to in Burma and northeast India, but towards the close of the week a depression began to form in the Bay and caused a temporary diminution of rainfall in Bengal. The rainfall of the week was unusually heavy, especially in the east and north Punjab and Gujarat, and in only a few divisions was it below the average.

. 2. Burma .- Rain fell daily. In Upper Burma it was nearly general on the 7th, 8th

and 11th, and in Lower Burma on the 8th, 9th, 10th and 11th.

Northeast India, including Orissa .- Nearly general rain fell in Assam on the 6th and 10th, in Bengal on the 7th, 8th and 11th, and in Bihar and Orissa on the 5th, 9th and 11th.

The United Provinces, Central India and the Central Provinces.-Rainfall occurred in all parts of the Central Provinces and Central India and was nearly general on the 10th. In the United Provinces it occurred chiefly in the northwestern districts where some heavy falls were registered.

Northwest India .- Baluchistan, Sind and west Rajputana were practically rainless. Nearly general rain fell in the Punjab on the 9th and 11th, in east Rajputana on the 11th

and in Gujarat on the 9th and 10th.

The Peninsula .- Rainfall was nearly general throughout the week on the west coast, on the 5th and 6th in the Bombay Deccan, on the 5th, 6th and 10th in north Hyderabad, and on the 5th and 10th in Mysore.

3. The chief daily amounts were as follows :-

June 5th. Barisal 2.27", Jessore 1.96", Calcutta 3.70", Balasore 1.85", Chanda 1.41", Simla 1.52", Marmagao 6.55", Karwar 3.56", Calicut 4.43", Ahmadnagar 1.44" and Hyderabad (Deccan) 1.34".

6th. Mandalay 1'08", Silchar 2'47", Shillong 5'07", Cherrapunji 12'65", Chittagong 2'08", Mymensingh 10'87", Bogra 10'16", Ranchi 2'19", Dehra Dun 4'27", Pachmarhi 1'70", Mangalore 3'84", Calicut 4'70", Cochin 4'75" and Ahmadnagar 3'80".

7th. Akyab 3.75", Shillong 2.87", Silchar 8.95", Cox's Bazar 8.11", Chittagong 7.29", Narayanganj 3.02", Barisal 2.50", Calcutta 3.59", Allahabada 1.66", Chakrata 2.32", Ratnagiri 4.02", Malegaon 1.17"

and Belgaum 1'13".

Akyab 3.85", Bhamo 2.85", Chittagong 4.31", Jessore 2.16", Mymensingh 3.72", Dinajpur 2.40", Ranchi 2.26", Benares 1.30", Dehra Dun 2.24", Saugor 1.27", Rawalpindi 2.63", Murree 1.46", Ahmadabad 1.15", Bombay 2.99", Poona 1.49" and Belgaum 1.26". 8th.

9th. Hazaribagh 1.65", Gaya 3.62", Meerut 2.48", Khandwa 1'70", Jubbulpore 1.15", Delhi 2.97", Ambala and Jaipur each 2.30", Ajmer 1.08", Dwarka 1.33", Rajkot 1.81", Veraval 3.01" and Surat 1.63".

10th. Sambalpur 1'47", Patna 2'13", Pendra 1'12", Sialkot 1'17", Bhuj 1'73", Rajkot 1,87", Veraval 1'60" and Surat 2'71".

11th. Mergui 3'57", Tavoy 4'14", Moulmein 3'30", Kyaukpyu 2'62", Akyab 5'88", Sambalpur 1'92", Naya Dumka 1'65", Lucknow 1'12", Dehra Dun 3'21", Simla 1'00", Murree 1'54", Lyallpur 1'20", Surat 2'60", Nowgong 1'18", Pendra 1'91" and Gopalpur 2'37".

3. The week's rainfall was 20 per cent or more in excess over by far the greater part of the country. It was within 20 per cent of the normal in Kashmir, the North-West Frontier Province, Baluchistan, Rajputana West, Central India West, Berar and the Madras Deccan; and was 20 per cent or more in defect in the Bay Islands, Assam, Sind, Hyderabad South, Mysore and Madras Southeast.

The seasonal rainfall up to date is within 20 per cent of the normal in Lower Burma, Assam. Berar, Madras Southeast, the Madras Deccan and the Madras Coast North; and is 20 per cent of more in defect in the Bay Islands, Upper Burma, Kashmir, the North-West Frontier Province, Baluchistan, Sind and Mysore. In all the remaining divisions it is 20 per cent or more in excess.

2)

			RAIN	FALL DA ENDING JUNE 19	ON 12TH			DATA FROM 913 TO 12T NE 1913.		
Division,				Normal rainfall in	Excess	Actual rainfall of	Normal rainfall	Excess	SEAS PERCEI DEPAI FROM N	RTURE
				inches.	defect in inches.	season to date in inches.	in inches.	defect in inches.	This week.	Last week.
1			2	3	4	5	6	7	8	9
Bay Islands		ip %-  //	3.1	4.6	-1'5	16.0	25'1	-0,1	- 36	- 37
Lower Burma		Sindile See	7'1	5.8	+1'3	10'0	23.2	-3.6	- 15	0.
Upper Burma	•		2'5	2'0	+0.2	7.2	9.0	-1.8	- 20	
Assam	r "		3.0	3.9	-1,0	19'4	17'7	+1.7	+ 10	33
Bengal			7.8	2.7	+5"1	22'2	12.4	+9.8	+ 79	
Orissa	ener Service	•	3'9	1'5	+2:4	11'3	5.6	+5.7	+102	
Chota Nagpur			6.6	1.3	+5'4	10'5	4'3	+6.5	+144	
Bihar			3'4	1'2	+2.5	7'9	4'5	+3'4	+ 76	
United Provinces, East			1,1	0.2	+0.6	3'9	1'4	+2.5	25 77 12 18	+ 36
United Provinces, West			2.4	0.2	+1.0	4.8	1'4	+3'4		
Punjab, East and North			3.0	0.5	+1.8	4.6	1.1		STORES	+167
Punjab, South-west .			0.2	0,1	+0.4	0.8	0.6	+3.2		+ 189
Kashmir			0.3	0,3	0	1.1	3.8			- 40 - 68
NW. Frontier Province			0.1	0.1	0	02	0.8	<del>-0.6</del>		
Baluchistan			0	0	0	0	0,3	-0.3	— 75 — 75	
Sind			a	0.1	-0.1	0	0.1	-0.1		100
Rajputana, West .			0.1	0.1	0	0.8	0.6		-100	
Rajputana, East				0.3	+0.0			+0.3	+ 33	
Gujarat			3.6	0.3		3'1	1.0	+2.1		+171
Central India, West .			0.7	0.8	+3.3	4,0	0.3	+3.7	+ 1233	
Central India, East			1'7	0.3	+1'4	3.1	1'4	+1.7	+121	
Berar			1.5	1,3	-01	3.1	0.7	+2.4	+343	
Central Provinces, West			2.2			2,1	5.1	0	0	+ 13
Central Provinces, East			2.6	1.0	+1.2	3.8	1.0	+1.0	+100	
Konkan			aler 1	1.1	+1.2	3.8	2,5	+1.6		+ 9
Bombay Deccan			12'0	7.1	+4'9	15.3	11.6	+3.7		- 27
Hyderabad, North .			2.7	1.2	+1.2	5'4	3'5	+1.0		+ 35
Hyderabad, South .		•	1.3	1.0	+0.3	2'4	1.8	+0.6		+ 37
Mysore			0.6	1.0	-0.4	4.3	2.3	+1.0		+177
			0.2	1.0	-0.2	4.1	5'7	-1.6		- 23
Madras, South-east			10'0	8.0	+2.0	23.8	19.9	+3.0	+ 20	+ 16
W-1 D			0.3	0,3	-0.1	2.4	2.7	-0.3	- 11	- 8
			0.6	0.4	-0.1	2.7	2.6	+0.1	+ 4	+ 11
Madras Coast, North .	100		16	0.0	+0.7	3'3	2.8	+0.2	+ 18	- 11

G. C. SIMPSON, for Director-General of Observatories.

J. H. KERR, Offg. Secretary to the Government of India.

SIMLA; Dated 12th June 1913.

### GOVERNMENT OF INDIA.

### DEPARTMENT OF REVENUE AND AGRICULTURE.

# MEMORANDUM ON THE METEOROLOGICAL CONDITIONS PREVAILING BEFORE THE ADVANCE OF THE SOUTHWEST MONSOON OF 1913.

Monsoon rainfall in India is affected by previous conditions over various parts of the earth. The recent data of those which appear to be of importance are:—

# THE ARGENTINE REPUBLIC.

2. At Buenos Aires monthly pressure was in excess by '03" in March and in defect by '09" in April, and '03" in May.

### CHILI.

3. At Santiago monthly pressure was in excess in March and April by '02" and in defect in May by '01".

## THE PACIFIC OCEAN.

4. At Honolulu pressure during May was normal.

### AUSTRALIA.

5. Pressure was in excess in April by '02" and in May by '07".

## THE INDIAN OCEAN.

- 6. (a) Mauritius.—During May pressure was persistently below the normal. The defect amounted to '05" during the last week and to '02" on the mean of the whole month. Winds were somewhat stronger and more easterly than usual, while rainfall was about 30 per cent. short of the average.
- (b) Zanzibar.—Pressure was practically normal in April and about '04" in defect in May. Winds were slightly more westerly than usual and below normal in intensity in May. Rainfall was 27 per cent. in excess in April but was 10 per cent. in defect in May.
- (c) Seychelles.—Pressure was low by '07" in April and '01" in May. Winds were above their normal strength and more easterly than usual during the last three weeks of May. Rainfall during May was in defect by 3" or 50 per cent.
- (d) Logs of vessels.—The available information indicates that over the west of the equatorial belt the southern trades appeared before their normal date and were on the whole stronger than usual. Over the central portion of the belt on the other hand the northward extension of the southeast wind was much retarded. There is also some evidence that over the greater part of the western half of the belt there was more rain and the weather was more squally than is generally the case in May.

Over the Indian seas and particularly over the Bay of Bengal the weather was unusually quiet during May.

### AFRICA.

7. German East Africa.—Rainfall was greatly above the normal in April, but deficient in May.

Uganda Protectorate,—Rainfall was in slight excess both in April and May.

Northeast Africa.—The floods of the Nile are mainly due to rainfall in Abyssinia, and the variations of this are fairly closely related with those of the monsoon in northwest India. During April rainfall was well above the average in Abyssinia and the gauges in the Sudan began to rise a fortnight before the normal date. The rise was brisk about the middle of May, but thereafter the river fell and was below the normal level on the 1st June.

Pressure was low during the first three weeks of May and very high during the last week. Temperature in Egypt was persistently lower than usual.

### SNOWFALL.

- 8 (a) The snowfall of the past winter is said to have been abundant in Transcaspia, Turkistan, northeast Persia and northwest Afghanistan.
- (b) Over west and north Persia the winter was on the whole milder than usual, and there was no prolongation of the winter conditions.
- (c) In Baluchistan the precipitation was well above the average in December, February and March and lighter than usual in November, January, April and May.
- (d) In Kabul and the surrounding hills there was considerably more than the normal amount of snowfall in November, December and probably also in January. No information is forthcoming for the succeeding months.
- (e) The snowfall in the mountains of the North-West Frontier Province was, according to the available information, considerably heavier than usual in February and below the normal during the rest of the winter, but particularly in April and May. The accumulations were disappearing fast.
  - (f) In Kashmir the precipitation was either normal or in defect throughout the winter except in April when it was in marked excess. Unusually heavy snow is reported to have fallen in April in and around Leh.
  - (g) The snowfall in the western Himalayas was much in excess of the normal generally in February and locally in March and April. There was no general heavy fall in May, although in the Chamba hills snow is said to have fallen as low as 11,000 feet on the 20th and thus caused a delay of at least fifteen days in the opening of the passes.
  - (h) Judging by the few reports received the snowfall in the eastern Himalayas was in excess locally.

On the whole it appears that in the mountain zone bordering upper India the winter was by no means severe, the snowfall during the greater part of the period having been below the normal. There has been no marked prolongation of the winter conditions, although excessive snow appears to have fallen in April in parts of Kashmir. In Transcaspia, Turkistan, northeast Persia and parts of Afghanistan there has probably been more than the average amount of snowfall.

(i) With regard to the accumulations of snow at the present time very little information is available. On the snowy ranges to the north of Simla the accumulations appear to be almost the same as at the corresponding date last year, but they are decidedly less than in 1911.

# INDIA.

9. During May there was appreciably less rainfall in the Andamans, Burma and on the Malabar coast; but a spell of abnormally rainy weather occurred over northern and central India during the third week due to a very peculiar distribution of pressure. The rainfall was associated with a marked depression of temperature. So far as can be ascertained there was no important snowfall during this disturbed period. This impression is confirmed

by the fact that when rainfall ceased a rapid return to normal temperature conditions occurred.

On the mean of the whole of May temperature over northwest India agreed closely with the normal; thus there was no indication of the presence of any marked abnormal snowfall.

# INFERENCES FROM THE DATA.

- 10. (a) The distribution of pressure is most favourable to the Indian monsoon when pressure is high in March, April and May in Argentina and Chili and low in May in the Indian Ocean. In the present year conditions were slightly favourable in March, but in April they were distinctly unfavourable for pressure was very low in Argentina though nearly normal in Chili. In May pressure conditions were practically neutral; conditions were slightly unfavourable in Argentina and Australia, but were slightly favourable at Mauritius, Zanzibar and Seychelles. On the whole the general pressure conditions appear slightly unfavourable.
- (b) The inferences to be drawn from the winds and rainfall in the Indian Ocean during the past two months do not affect the monsoon prospects very strongly. In April there was abnormally heavy rain and squally weather in the west of the equatorial belt and the adjacent African areas which suggested distinct feebleness in the subsequent monsoon, but in May conditions were largely reversed and there was less rain than usual at Seychelles, Zanzibar and in German East Africa.
- (c) The effect of snowfall has next to be considered. The accumulations now lying on the hills are probably normal; so that northwest India should have its normal share of the rainfall of the country and there should be no unfavourable influence on the strength of the monsoon over India as a whole.
- (d) One further factor should be considered. There appears to be good evidence, although no explanation is forthcoming, that there is a tendency for years of which the average pressure over India is high to be associated with a good monsoon in the succeeding year and vice versa. Now in 1912 pressure was in moderate excess and the tendency just referred to therefore affords a justification for adopting a slightly more hopeful attitude than would otherwise be the case.
- (e) The general impression left is that the unfavourable and the favourable factors cancel one another.

### SUMMARY.

11. The indications are not sufficiently decided to justify a forecast that the total monsoon rainfall of India will be in excess or defect. All that can be inferred is that a large excess or large defect is unlikely.

There is no ground for anticipating that accumulations of snowfall will exert a prejudicial influence on rainfall in northwest India.

OOTACAMUND;
The 8th June 1913.

GILBERT T. WALKER,

Director-General of Observatories.

J. H. KERR,
Offg. Secretary to the Government of India.

### GOVERNMENT OF INDIA.

# DEPARTMENT OF REVENUE AND AGRICULTURE.

# Season and Crop Prospects for the week ending Saturday, 7th June 1913.

Burma.—Moderate rain fell over the whole Province. Ploughing for winter rice and for upland crops is proceeding normally. Cattle are in good condition. The price of unhusked rice remains steady though a little above normal.

Assam.—Heavy rain fell in the Surma Valley and the adjoining hills. Elsewhere the fall was slight to moderate. Sowing and transplanting of early and late rice, plucking of tea and planting of sugarcane are in progress. Prospects of tea are fair. Jute is reported to have been damaged to some extent by insects and hailstorms in the Goalpara district. The average price of common rice has risen by I per cent. Cattle disease is reported from eight districts.

Bengal.—There was heavy rain during the week except in places in the Rajshahi division. Agricultural operations have almost been stopped and some damage to standing crops is reported. The average price of common rice for the Province has risen slightly as compared with that of the previous week. Agricultural loans are being distributed in the Chittagong Hill Tracts. Fodder is still reported to be scarce in parts of Jessore, Tippera and Midnapore and scarcity of water is felt in the last-mentioned district. Cattle disease is reported from eight districts.

Bihar and Orissa.—The rainfall was general over the Province, the fall being generally heavy in the greater part of Orissa and Chota Nagpur and light to moderate in Bihar. Sowing of autumn crops continues in parts of Orissa. It has been temporarily retarded by the heavy rainfall. Standing crops are doing well. The average price of common rice has fallen in Bihar, risen in Chota Nagpur and remained almost stationary in Orissa. The condition of cattle is on the whole good but cases of cattle disease are reported from eleven districts. The supply of fodder and water is sufficient except in parts of Sambalpur where fodder is reported to be scarce. Agricultural operations in the Feudatory States of Orissa are progressing satisfactorily.

United Provinces.—Heavy rain fell in the Himalayan districts and in the Tehri State. Showers were received in the South Eastern and Eastern Submontane districts and also in the districts of Saharanpur, Bijnor, Sitapur, Bahraich, Sultanpur, Partabgarh, Fyzabad, Allahabad and Banda and in the Benares State. Preparation and manuring of fields for autumn crops and sowing of cotton and fodder crops are in progress. Irrigation of sugarcane continues. In the Benares State the numbers of persons on relief works have risen to 3,129, while those in receipt of gratuitous relief have fallen to 168. Cattle disease is severe in the Central Doab districts and in Bundelkhand and sporadic in sixteen districts. Fodder and water are sufficient. Prices are fluctuating with a distinct upward tendency.

Punjab.—Light to good rain has been general during the week. Harvesting and threshing of spring crops continue. The outturn on irrigated areas is average to good and on unirrigated areas below average. Extra spring crops are being reaped in some districts and their outturn is good. Sowings of cotton, sugarcane, fodder and other autumn crops continue. The area sown with cotton, sugarcane and fodder crops is normal. Cattle are generally healthy and fodder is sufficient except in a few tracts. Prices remain high.

North-West Frontier Province.—Slight rain fell in the Swabi tahsil of Peshawar and in Bannu. The weather is hot. The condition of crops is good on irrigated areas and bad on unirrigated areas in Peshawar. Elsewhere their condition is average.

Harvesting of spring crops continues and the outturn is normal. Sowing of autumn crops is in progress. The condition of cattle is generally good. Fodder and water are sufficient except in Nowshera where fodder is insufficient. Irrigation from the Paharpur canal continues. Water is procurable except in certain villages of Dera Ismail Khan. Prices are stationary. The health of the people is generally good.

Jammu.—Average rain fell during the week. Prices are fluctuating. Wheat sells from 10 to 15 and maize from 11 to 19 seers per rupee. The condition of standing crops is fair. Fodder is insufficient in some tahsils.

Kashmir.—Light rain fell on one occasion during the week. Standing crops are in fair condition. Harvesting of spring crops and sowing of autumn crops are in progress. Grain and fodder are sufficient. Prices are normal.

Rajputana.—The weather is hot. The rainfall was 52 to 105 cents in Bikaner. Lands are being prepared for autumn crops and sowings have commenced in some places. Cattle are in good condition. Fodder and water are sufficient. Prices are generally high but are falling. The number on test works in Merwara was 204.

Central India.—The rainfall during the week was partial in Bhopal and Baghelkhand and slight in Bundelkhand and Bhopawar. The weather is cloudy and hot. Preparation of land for autumn crops has been completed in Indore and Baghelkhand and is in progress elsewhere. The outturn of crops is good in Gwalior and Indore and satisfactory in Bhopawar. Cattle disease prevails in parts of Gwalior, Bhopal, Baghelkhand, Bundelkhand and Bhopawar. The fodder supply is sufficient. Prices are steady.

Central Provinces.—The weather has been hot and occasionally cloudy. During the week light to moderate rain was received all over the Provinces, ranging from 19 cents in Drug to 4 inches in Bilaspur. Ploughing of fields for the next season's crops is well advanced. Construction of field embankments in rice districts continues. Fodder is scarce or dear in parts of nine districts. The supply of water is generally sufficient except in parts of Jubbulpore, Betul, Chhindwara, Chanda, Raipur and Buldana. Agricultural stock is in good condition. Prices of staple food grains remain fairly steady.

Feudatory States.—Preparation of land for autumn crops has progressed considerably. Sowing of paddy has commenced in places. Fluctuations in prices are unimportant.

Bombay.—Good rain fell during the week in parts of the Konkan, West Khandesh, Ahmednagar, Poona, Satara, Belgaum, Savantvadi and Kolhapur, moderate rain in Broach, Nasik, Sholapur and Dharwar and slight rain elsewhere. The rainfall was general and beneficial. Preparations for autumn crops continue in Sind, Gujarat, the Deccan and the Gujarat Native States. Sowing is in progress in parts of Sind, the Deccan, the Konkan and the Karnatak. The fodder supply is deficient in parts of Sukkur, Hyderabad and Ahmednagar. Cattle are generally sufficient and in good condition except in Ahmednagar. The supply of water for drinking is generally adequate. Water for irrigation is sufficient except in parts of West Khandesh, Ahmednagar and Sholapur. Prices are high but are fluctuating. The public health is generally good. Grain stocks are sufficient.

The weekly report on the famine and scarcity is as follows:—Distress continues in six talukas. There is little wandering and no emaciation. Six kitchens and fourteen poor-houses continue to give relief. People on relief are generally in fair condition. The public health is generally good. Land revenue suspensions are being granted and takavi is advanced freely for fodder and bullocks. Government grass is being sold rapidly. The water-supply has been improved considerably by the recent rains. Charitable funds are being utilised for the relief of weavers and for

five cattle kitchens. Three cattle kitchens have been closed. The numbers on gratuitous relief for the week ending 7th June were:—Ahmednagar 13,325. Poona and Sholapur 151. Total 13,476.

Hyderabad.—Rain fell throughout the Dominions during the week. The average was 74 cents. Lands are being prepared for autumn crops and sowings have commenced in a few parts. Work is being provided for those seeking employment. The number of labourers employed during the week ending 24th May was 45,429. Fodder scarcity prevails in 24 talukas, water scarcity in 41 and cattle disease in 3. There were slight variations in the prices of grains.

Mysore.—The rainfall during the week was good throughout the State. Prices of food grains are generally steady. Markets are well supplied. Ploughing and sowing operations are in progress. Prospects of the season are good. Cattle are generally healthy. Water and fodder are available.

Coorg.—The rainfall during the week was 6 inches 5 cents. Ploughing for and sowing of rice continue. Prices of food grains are high. Water and fodder for cattle are sufficient. The public health is fair.

Madras.—The rainfall during the week was very heavy on the west coast, heavy in Sandur, nil in Madras, light in Nellore, Chingleput, Trichinopoly, Ramnad and Tinnevelly and fair to good elsewhere. Standing crops are fair to good. Harvesting of dry crops and paddy is nearing completion in parts with outturn fair to normal. Sowings of dry crops and paddy are proceeding normally in parts. The condition of cattle is generally good. Fodder and water are generally sufficient. Prices are stationary.

Statement showing the number of persons in receipt of relief in districts in which famine has been declared.

	PRECED	ING WEEK (RI	EVISED).	r	RESENT WEEK		
Name of Province or State.	Relief works.	Gratuitous and special relief.	Total.	Relief works.	Gratuitous and special relief.	Total.	Increase or decrease.
1 To 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	3	4	5	6	7	8
British Provinces. Bombay		14,111	14,111	<b></b>	13,325	13,325	—78¢

J. H. KERR,
Offg. Secretary to the Government of India.

# GOVERNMENT OF INDIA.

# DEPARTMENT OF REVENUE AND AGRICULTURE.

# FAMINE.

Statement showing the number of persons on relief works and in receipt of gratuitous relief in the Districts of British Provinces and in Native States affected by famine or scarcity in India.

# For the week ending 31st May 1913.

			7.	AREA U	NDER FAMIS	NE RELIEF.			TRACTS UND	ER OBSERVA
ĭo.	Name of District or State.	in square	pulation	sons em-	NUMBER OF	PERSONS ON G	RATUITOUS		persons on	ons in
		Area affected in square miles.	Estimated population of area in column 3.	Number of persons em- ployed on relief works.	Dependents of relief workers relieved on works.	Relieved in villages, kitchens, poor-houses, etc.	Total.	Grand total on relief.	Number of per test works.	Number of persons in receipt of graduitous relief.
1	2	3	4	5	6	7	8	9	10	11
	Districts.		1.47 1.47		ВОМ	BAY.				
2	Ahmednagar Poona	6,024	866,000			14,111	14,111	14,111 		
3	Sholapur								•••••	23
	Total Bombay	6,024	866,000		<b></b>	14,111	14,111	14,111		151
	Native States.				UNITED PE	OVINCES.				
1	Chakia district of the Benares State.							2	2,782	314
	Total United							1		
	Provinces.				••••				2,782	314
					AJMER-ME	ERWARA.				
					1					
	Merwara							-11	234	
	Total Ajmer- Merwara.								234	

# RAILWAY DEPARTMENT. (RAILWAY BOARD.)

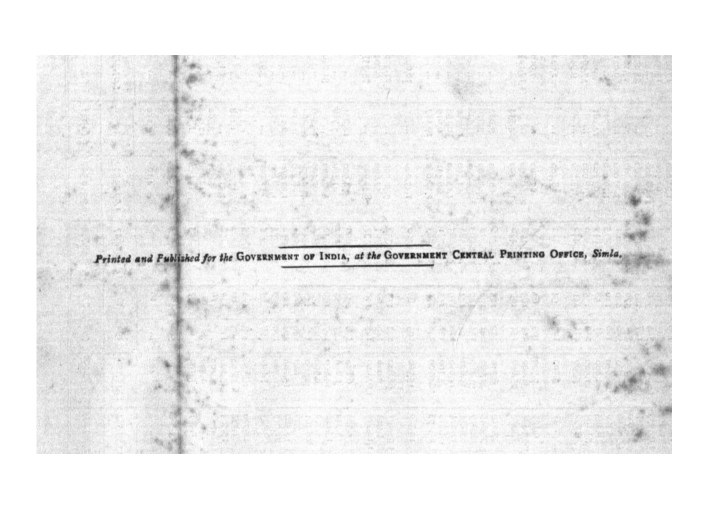
# STATEMENT OF APPROXIMATE GROSS EARNINGS OF INDIAN RAILWAYS.

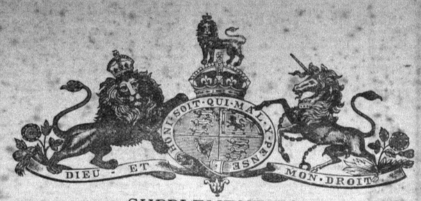
N.B.-As regards the figures in column Total earnings, audited figures have been used as far as possible.

		REMARKS										(a) Opened from 21st April 1913.									
		Decrease.		et .	3.595		1 1	11	1	2,08,832		1,65.979	ı	36,014	5,60,450		1	*	10,736	635	-
	4 1	Increase.	Approximate to a management of the second	E E	1,89,228	1,85,873	8,472	1,28,119	96,972	ī	168'93	6.160	1,345	i		3,90,593	59,855		3,334		11.67,888
-	NGS FROM		31st May 1913.	#	70,92.000 66,400 71,23,000	49,21,000	1,85,68,000	4,21,000	2.97,000	66,93,000	1,53,70,000	45,82,000	90,800	9,43,000	\$1,92,000	2,42,000	6,93,000	49,36,000	1,47,000	18,900	4
Sailes marci	TOTAL BARNINGS FROM IST APRIL TO		grst May 1912.	æ	69,02,772 69,995 64,45,608	47,35,127	1,85.59,528	2.92,881	2,00,002	69,01,832	1,52,83,169	47,47,979	89 455	979,014	57,52,450	39,32,407	6,33,145	49,22,466	1,43,666	19,535	
raings, addited agains a	- 68		1913.	##	294 238 833	337	802	-	537	194	578	308	269	125	334	297	152	181	150	69	
ings, au	EARNINGS PER MILE OPEN FOR	WEEK.	1912.	at	328 319 827	341	821	368	590	303	019	342	296	135	375	300	172		165	79	
	NDINGS FOR	The State of	31st May 1913.	R	7,55,000 5,000 7,88,000	5,33,000	20,46,000	49,100	30,600	5,03,000	22,00,000	4,92,000	8,600	1,01,000	6,10,000	36,800	62,500	101/101/10	16,200	2,200	
N.B.—As regards the figures in column 1 of at ea	TOTAL EARNINGS FOR WASK ENDING	北京 中の	31st May 1912.	#	8,18,co4 6,709 7,83,041	5 25,331	20,16,457	14,65,909	33,486	7,84,166	23,22,259	5,39,529	9.482	1,09,329	6.85,400	4,58,606	70,783	· ·		2,366	
the figur	National and Associated Printers	14	1913.	Miles.	2,571	1,578	2,551	2,537	57	2,585	3,806	1,600	33	805	1.828	1,545	290		1,451	32	
As regards	MEAN MILEAGE WORKED.	•	1912.	Miles.	2,494	1,541	2,455	2,473	40	2,585	3,806	1,579	32	805			293		108	30	
N.B.—	AVERAGE EARNINGS PER MILE	PER WEEK.	During official year 1911-12.	B	257 230 741	415	192	586	85	152	727	205	273	171		267	153	44	350	75	
			RAILWAYS.		State and Guaranteed Railways.  [Bengal-Nagpur (including 2' 6" gauge lines) .  [Bezwada Extension	Bombay, Baroda and Central india '6" gauge Fastern Bengal (incldg. 3' 3\$" and 2' 6" gauge	lines) · · · ·	East Ir	Agra-Delhi Chord	>	3' 33" gauge lines)	North-Western (incldg. 2. 6. gauge innes)	Burhwal 3 34" link) Cawnpore Banda (a)	Hardwar-Deine	[Assam-Bengal	RESOLUTE REPORT	NAME OF TAXABLE PARTY.	Mysore (including Kolar Gold Fields, S o 7	South Indian (including 5 lines) Ines) Travancore Branch .	Tirhoot	o ge { Jorhat (Provincial)

906110	0.000	200	865 R	20.0		1/95	100000	8353	35627	314	8000		15000			Reco	1000	2011	2003	608	75141	ORRE			253	AV.	200	80	SIGE.	2505		200	N. Hell	-	3896	273,000	<u> </u>				70220	1000
(6) Opened from 1st January 1013.					*				**															中 中 海绵										(c) Opened from 1st June 1912.		Control of the second s		(e) Opened from March 1913.				
36,648	505	13,304	25,294	75,164	2,00,041	ï	57,990	046,9	2,022	•	7,918			: :	:	:	i	: :		16,000	1.21.226	9,704	75,337		1	31,240	:		1	3,007		:	2,170	:	2,203	Secretary.			5,07,747		1	
7,239	::		200,00	ī	775	24,181	:				: 1	4,554	2074	3,378	33,308	16,914	10,135	10,117		1		11	ı	18.274	7,718		12,368	1,010	2,242	4,725		9,234		3,500	12,000	11,246		4,100			6,60,141	
5;30000 19,300 22,700	1,01,000	62,700	49,800	2,99,000	1,79,000	1,03,000	2,18,000	13,300	28,400		21.66.000	1,89,000	04 600	3,09,000	2,59,000	61,300	1,15,000	2.28,000		1,47,000	7.50.000	57,600	8,52,000	74 000	41,500	1,04,000	62,400	8,200	1,23,000	1,80,000		2,04,000	1,21,000	3,500	19,900	2,35,000		4,100	1,09,29,900		10,95,10,900	
5,58,048	1,18,825	81,004	75,094	3,74,164	1,78,225	78,819	82,75,990		30,422	0.0	22,83,128	1,84,446	61.526	3.05,622	2,25,693	44,386	1,04,005	2,08,883		1,63,000	8,71,336	67,304	9,27,337	26,666	33,782	1,35,240	50,032	6,290	1 20,758	55,997	99-10.	15,882	1,23,170	-	22,103	7,23,754		:	1,14,37,647		10,88,50,759	
310 94 61	151	174	135	370	129	58	135		94	-0	185	691	125	198	149	144	156	280	1	82	125	82	108	27.4	52	159	125	120	203	84	:	80	112	10	57	588		91	Z91	1	370	
504	179	200	157	208	166	41	220	ė.	901		214	154	130	201	134	8:	128	248		105	242	109	123	186	37	167	173	140	224	66	0	63	118	:	89	500		1	190	1	398	
59,500 1,500 2,000	12,000	5,900	4,600	86,000	20,000	12,000	5,300		3,200	0000	2,30,000	25,800	6,500	41,900	31,400	7,800	4,000	24,100		15,900	68,800	6,000	1,07,000	6,800	5,200	14,800	0,900	0009	13,200	5,600	, y .	1,600	13,200	400	2,100	30,000		400	12,19,200	1	1,22,83,700	
965	14,162	1.04.733	5,329	1,30,880	25,760	8,495	34,102		3,631	0.148	2,50,462	23,510	7,218	38,945	56,079	5,134	4,553	21,293	-00	19,350	1,07,131	7,944	1,12,328	5,390	3,744	15,526	46,461	702	14,582	6,631	18 960	1,275	13,904	:	2,487	25,523			13,32,394		33,189 1,29,09,275	
33	79	34	34	100	155	208	222		34	80	1,240	153	52	212	211	54	33	86	Ġ	184	442	73	995	20	100	93	268	ın	65	67	9::	20	118	200	37	51		25	7,312	Ì	33,189	
16	79	34	34	425	155	208	22		34	S	1,173	153	52	194	194	54	33	86	0	104	442	73	016	29	100	93	268	2	. 63	67	y::	20	118	:	37	51	3	:	2,000	1	32,454	
911	158	330	175	257	147	48	328	'	78	44	170	157	114	691	122	69	152	304	0	6	185	75	122	202	28	144	178	174	183	78	13.1	75	138		99	394		:	170		347	
-		<b>FOLIO</b>	Petlad-Cambay	Kajpura-Bhatinda	Southern Punjab-" Ludhiana" Extension .	Sutlej Valley	Tarkessur		Ahmedabad-Dholka	Anmedabad-Farantij (including blannance	Bengal and North-Western	Bengal-Docars	Bezwada-Masulipatam	Bhavnagar (including Dhrangadra)	Gondal-Porbandar (including Jetalsar-Rajkot).	amnagar	Cooch Rehar		Gaekwar's Mehsana (including Vijapur-Kalol	Hadershad Godewari Valley (including Hingoli	Branch)	Jaipur	Jodhpur-Bikaner	Kolhapur.	Mirpur Khas-Ihudo (including Khadro Section)	Morvi (including Vankaner-Morvi, 2' 6" gauge)	Mymensingh-jamaipur-jagannatuganj Rohilland and Kumaon	Sangli	Shoranur-Cochin	Udaipur-Chitorgarh		Champaner-Shivaraipur	Gaekwar's Dabhoi	Kosamba-Zankhvav (r)	Rajpipla .	(Darjeeling-Himaiayan	*	(Pipar Road-Bhavi (e)	TOTAL .		GRAND TOTAL .	
	gaße	200	2, (								NS I								ine	~-	8E	20000											neä		3,	.9	Sn o	Sy				

Simla, the 12th June 1913.





SUPPLEMENT TO

# The Gazette of Andia.

No. 25. }

SIMLA, SATURDAY, JUNE 21, 1913.

# OFFICIAL PAPERS

A Supplement to the Gazette of India will be published from time to time, containing such Official Papers and information as the Government of India may deem to be of interest to the Public, and such as may usefully be made known. The Debates of the Legislative Council of His Excellency the Governor General will in future be published in

Non-Subscribers to the Gazette may receive the Supplement separately on a payment of five Rupees per annum if delivered in Calcutta, or eight Rupees if sent by Post. The Supplement and Part VI of the Gazette can also be subscribed for separately on a payment of Rupees six per annum if delivered in Calcutta or Rupees nine if sent by Post.

No Official Orders or Notifications, the Publication of which in the Gazette of India is required by Law or which it has been customary to publish in the Calcutta Gazette, will be included in the Supplement. For such Orders and Notifications the body of the Gazette must be looked to.

# GOVERNMENT OF INDIA.

# DEPARTMENT OF REVENUE AND AGRICULTURE.

Rainfall summary for the seven days ending at 8 hrs. on Thursday, the 19th June 1913, based on the Indian Daily Weather Reports of the period.

The depression forming at the head of the Bay at the close of the previous week crossed the Bengal coast on the 12th and advanced to the Sikkim Himalayas, giving some heavy rain in east and north Bengal. Eighteen and a half inches fell at Darjiling during the four days ending at 8 hours on the 18th. With the disappearance of the depression rainfall decreased in northeast India, and winds became light and unsteady on the Bengal and Orissa coasts. The Arabian Sea monsoon current was giving rain over a large extent of country at the beginning of the week, but there was a marked decrease in its activity on the 14th, and during the remaining days the rainfall given by it occurred activity on the 14th, and during the remaining days the rainfall given by it occurred chiefly on the west coast of the Peninsula.

2. Burma, -Rainfall was nearly general on most days in Lower Burma and local in Upper Burma.

Northeast India, including Orissa.-Widespread rain fell during the first five days of the week in Assam and Bengal, in Bihar on the 13th, 14th and 15th, in Chota Nagpur on the 12th, 14th and 18th, and in Orissa on the 12th and 13th.

The United Provinces, Central India and the Central Provinces.—Rainfall was nearly general in Central India East on the 12th and 13th, in Central India West on the 18th, and in the Central Provinces on the 13th. It was more or less local in character in the United Provinces.

Northwest India.—Local falls of rain occurred in Kashmir, the Punjab, Rajputana, the extreme northeast of Baluchistan and southeast Gujarat.

The Peninsula.—Nearly general but light rain was of daily occurrence on the west coast south of Bombay, and rainfall was nearly general in the Bombay Deccan on the 12th. Only a few scattered falls were reported from the rest of the Peninsula.

- 3. The chief daily amounts of rain were as follows :-
  - June 12th. Tavoy 3.24", Moulmein 4.10", Kyaukpyu 5.17", Jessore 3.41", Calcutta 4.84", Darjiling 2.96", Mukteswar 4.71", and Akola 1.12".
    - 13th. Kyaukpyu 3'02", Dhubri 3'00", Cherrapunji 10'20", Cox's Bazar 2'95", Chittagong 5'30", Barisal 2'40", Jessore 2'09", Bogra 2'08", Jalpaiguri 2'62", Benares 1'98", Bahraich 3'16", Nowgong 2'16", and Jubbulpore 2'10".
      - 14th. Kyaukpyu 8.65", Akyab 8.60", Gauhati 2.34", Cox's Bazar 6.95", Chittagong 3.13", Barisal 2.86", Dinajpur 5.75", Jalpaiguri 2.04", Darjiling 7.12", Hazaribagh 3.10", Purnea 5.12", Patna 5.37", Gaya 2.45", and Gorakhpur 2.18".
    - 7, Victoria Point 5'90", Rangoon 3'85", Akyab 3'12", Sibsagar 2'32", Cox's Bazar 3'40", Dinajpur 3'05", Darjiling 6'09", and Darbhanga 3'90".
    - 16th. Victoria Point 5.60", Darjiling 3'01" and Purnea 2'15".
  - " 17th. Darjiling 2.37" and Sirsa 1.63".
  - " 18th. Victoria Point 4'78", Bhamo 2'65", Bogra 2'26", Bareilly 1'26", Indore 1'36" and Khandwa o 94".

4. The rainfall of the week was 20 per cent or more in excess in Bengal, Bihar, the United Provinces East, the Punjab East and North, Rajputana West, Kashmir and Central India East. It was within 20 per cent of the normal in Burma, Chota Nagpur, Rajputana East and Central India West, and was 20 per cent or more in defect in all the remaining divisions.

The seasonal rainfall up to date is within 20 per cent of the normal in Burma, Assam, the Punjab Southwest, Berar, the Central Provinces East, the west coast, Hyderabad South, Madras Southeast, the Madras Deccan and the Madras Coast North. It is 20 per cent or more in defect in the Bay Islands, Kashmir, the North-West Frontier Province, Baluchistan, Sind, Hyderabad North and Mysore, and is 20 per cent or more in excess in the rest of the country.

				WEEK	FALL DA	ON TOTH	*	MAY	DATA FRO 1013 TO 191 NE 1913.	M 2ND	
Division,		***	e.	Actual rainfall in inches.	Normal rainfall in inches,	Excess or defect in inches.	Actual rainfall of season to date in	Normal rainfall in inches,	Excess or defect in inches.	PERCE	ONAL NTAGE RTURE ORMAL
The second second							inches.			week.	week.
a hat I				2	3	4	5	6	7	8	9
Bay Islands				2.6	4'7	-2'1	18.6	29.8	-11'2	- 38	- 36
Lower Burma	ug (			7'9	8.1	-0.3	27.8	31.6	-3.8	- 12	
Upper Burma				1.4	1'5	-0.1	86	10.2	-1.0	<del>-</del> 18	- 15
Assam				3'2	4*3	-1.1	226	22'0	+0.6	+ *3	
Bengal				7.4	3.2	+3.9	29.6	15.0	+13.7	+ 86	
Orissa				0.0	2.7	—1·S	12.3	8.3	+4.0		
Chota Nagpur				2.2	2.0	-0.4	13'3	7.2	+6.1	+ 48 + 85	
Bihar		spyrior.		6.0	2.2	+3.2	14'0	7.0	+7.0	180	
United Provinces, East				2'1	1'2	+0.0	6.0	2.6		+100	+ 78
United Provinces, West				0.4	0.0	-0.2	5'2		+3'4	+131	+179
Punjab, East and North			40 PE	0.6	0.2	+0.1	2.5	2.3	+2.9	+126	+243
Punjab, South-west				0.5	0.4	-0.5	1.0	10		+225	+318
Kashmir				0.4	0.5	+0.5	1.2		. 0	0	+ 33
NW. Frontier Province				0	1.0	-0.1	02	3.0	-15	— 50 -0	- 61
Baluchistan				0	0.1	-0.1	0 2	0.0	-0.7	<del>- 78</del>	<del>- 75</del>
Sind					0.1	-0.1	0	0.1	-04	-100	
Rajputana, West .	15.156			0.6	0.2	+0.1			-0.3	-100	154
Rajputana, East				0.2	0.6	-0.1	1'4	1.1	+ 0.3		+ 33
Gujarat				0.2	1.3	-0.8	3.6	16	+ 2.0	+125	
Central India, West				1.5	1.3		4'5	16	+2'9	+ 181	
Central India, East .				2'6	2.0	+0.6	4:3	2.7	+1.6	+ 59	
Berar				1.1	1.6		5'7	2.7	+3.0	X5000000000000000000000000000000000000	+343
Central Provinces, West				1,3	2.0	-0.2	3.5	3'7	-0.2	- 14	0
Central Provinces, East				1'3	2.5	-0.4	2,1	3.0	+1.2		+100
Konkan							5.1	4.4	+0.4	+ 16	
Bombay Deccan				4'0	9.3	-5.3	19.3	20.0	-1.6		+ 32
Hyderabad, North				0.2	1.3	-0.8	5'9	4.8	+1.1	+ 23	
Hyderabad, South .		EPAG METAN		0,1		-1.7	2.2	3.6		- 31	
Mysore				0.1	1.2	-1.4	4'3	3.8	+0.2	+ 13	94,25,39
Malabar				0	0.7	-0.7	4'1	6.4	-2.3	- 36	- 28
Madras, South-east				3,3	8.0	-4.8	27.0	27.9	-0.0		+ 20
Madras Deccan				0.1	0.3	-0.5	2.2	3.0	-05	20000	- 12
Madan Com N at			•	0	0.6	-0.6	2.7	3°2	-0.2	<b>—</b> 16	+ 4
wadras Coast, North .		•		1.0	1.3	-1.1	3'4	4.0	-0.6	- 15	+ 18

G. C. SIMPSON,
for Director-General of Observatories.

J. H. KERR, Offg. Secretary to the Government of India.

# GOVERNMENT OF INDIA. DEPARTMENT OF REVENUE AND AGRICULTURE.

# Season and Crop Prospects for the week ending Saturday, 14th June 1913.

Burma.—The week has been wet outside the dry zone where the rain was light. Ploughing for winter rice and upland crops is proceeding normally. Cattle are healthy. The price of unhusked rice is stationary though a little above normal.

Assam.—The weather was seasonable with occasional heavy rain which was locally and generally favourable to standing crops and for cultivation. Some damage has been caused to standing crops by heavy rain in Sylhet. Transplantation of early and late rice, plucking and manufacture of tea and planting of sugarcane are in progress. Harvesting of early rice has commenced in Kamrup and Sibsagar. Prospects of tea are good. The average price of common rice is stationary. Cattle disease is reported from six districts.

Bengal.—During the week heavy rain fell generally all over the Province except in some places in the Burdwan and Rajshahi divisions. Standing crops on low lands have been damaged to a certain extent by the excessive rainfall in the western districts and also in Darjeeling, Faridpur, Tippera and Noakhali. The average price of common rice for the Province has risen slightly as compared with that of the previous week. Agricultural loans are being distributed in the Chittagong Hill Tracts. Sc arcity of fodder is still reported from parts of Jessore, Midnapore and Noakhali. Cattle disease is reported from six districts.

Bihar and Orissa.—The rainfall was general over the Province, the fall being heavy in Bihar and Chota Nagpur and generally moderate in Orissa. Preparation of lands and sowing of autumn crops continue but these operations were temporarily retarded on low lands in parts of the Bhagalpur and Orissa divisions on account of the heavy rain. Sugarcane, jute and other standing crops are doing well. The price of common rice has risen in Bihar, fallen in Chota Nagpur and remained stationary in Orissa. The condition of cattle is on the whole good but cases of cattle disease are reported from twelve districts. The supply of fodder is sufficient throughout the Province. Agricultural operations in the Feudatory States of Orissa are going on satisfactorily.

United Provinces.—Heavy rain fell throughout the Provinces except in the Muzaffarnagar, Muttra, Agra, Mainpuri and Barabanki districts and in the Tehri State where the amounts received were less than 1 inch. The rain has damaged standing crops slightly in Aligarh and Jaunpur. Preparation and manuring of fields for autumn crops still continue and sowings are in full swing. In the Benares State the number of persons on relief works has fallen to 1,518 and 168 persons are in receipt of gratuitous relief. Cattle disease is still severe in Bundelkhand but appears to be on the decrease elsewhere. Fodder and water are sufficient. Prices show a slight upward tendency.

Punjab.—Moderate to good rain was general. Harvesting and threshing of spring crops continue. Grain and straw on threshing floors have been damaged by rain in some districts. The outturn on irrigated lands is average to good and on unirrigated lands below average. Extra spring crops are being reaped in some districts. Sowings of cotton, sugarcane, fodder and other autumn crops continue. The area sown with cotton, sugarcane and fodder is normal. Cattle are generally healthy and fodder is sufficient except in a few tracts. Prices remain high.

North-West Frontier Province.—The week was cloudy and rain fell in various places throughout the Province. The weather is cool in Peshawar and hot elsewhere. The condition of crops is average on irrigated areas. Their condition is bad on unirrigated areas in Peshawar and average elsewhere. Wheat and barley have been threshed and stacked Their outturn is normal. Autumn crops are being sown. The condition of cattle is generally good. Water and fodder are procurable except in Nowshera where fodder is insufficient and in Dera Ismail Khan where fodder is dear. The water supply is also reported to be scarce in certain daman villages in Dera Ismail Khan. Irrigation from the Paharpur canal continues. Prices of wheat and barley are rising in Peshawar and stationary elsewhere. The public health is good except in certain villages of Dera Ismail Khan.

Jammu.—The rainfall during the week was average. Prices are fluctuating. Wheat sells from 10 to 16 and maize from 11 to 19 seers per rupee. The condition of standing crops is fair. Cattle disease of mild type prevails in the Udhampur tahsil. Fodder is insufficient in some tahsils.

Kashmir.—It rained four times during the week. Standing crops are in fair condition. Threshing of spring crops and sowing of autumn crops are in progress. The condition of agricultural stock is good. Prices have a tendency to rise. Fodder is sufficient.

Rajputana. The weather is cloudy and hot. General rain fell throughout Rajputana and Ajmer-Merwara, the maximum being 410 cents in Bundi and the minimum 40 cents in Jhalawar. Lands are being prepared for autumn crops and sowings have commenced in most places. Cattle are in good condition. Fodder and water are sufficient.

Cotton in the eastern districts of Jaipur is flourishing. Prices are generally high but are falling. The number on test works in Merwara was 120.

Central India.—The rainfall was partial in Baghelkhand and generally averaging 2 inches elsewhere. The weather is cloudy and cool. Sowing of autumn crops has commenced in Indore, Bundelkhand and Bhopawar, has been completed in Baghelkhand and is in progress elsewhere. Standing crops are good. Cattle disease prevails in parts of Gwalior, Indore. Bhopal, Baghelkhand, Bundelkhand and Bhopawar. The fodder supply is fair in Baghelkhand and good elsewhere except in the Isagarh and Ujjain districts of Gwalior. Prices are normal in Baghelkhand and steady elsewhere.

Central Provinces.—The weather continues to be cloudy and sultry. The rainfall was general throughout the Provinces, Bilaspur and Jubbulpore receiving 5 and 4 inches respectively. Preparation of land for autumn crops is still in progress but in parts of several districts sowing of cotton, rice, juar, kodo, kutki and pulses has already begun. Fodder continues to be dear or scarce in parts of five districts but water is adequate. Cattle are generally in good condition. Gram fell by 2 seers per rupee in Narsinghour.

Feudatory States.—During the week eleven States received rain, the heaviest fall being 11 inches in Sakti. Ploughing of land and sowing of rice continue. Prices remained steady.

Bombay.—Good rain fell during the week in the Presidency proper and slight rain in Sind. The rainfall was general and beneficial. There were floods in parts of Kathiawar. More rain is needed in parts of the Deccan. Preparations for autumn crops continue in places. Sowing continues generally. The fodder supply is deficient in parts of Sukkur, Hyderabad and Ahmednagar. Agricultural stock is generally sufficient and in good condition except in Ahmednagar. Water for drinking and irrigation is deficient in parts of Ahmednagar and Sholapur. Prices continue high but steady. The public health is generally good. Grain stocks are sufficient.

The weekly report on the famine and scarcity is as follows:—Distress continues in six talukas of Ahmednagar. There is little wandering and no emaciation. Six kitchens and fifteen poor-houses continue to give relief. The public health is generally fair. Emigrants continue to return. Five cattle camps are still open but are being rapidly vacated. Plough bullocks purchased from charitable funds are being lent free to poor agriculturists. The numbers on gratuitous relief for the week ending the 14th June were:—Ahmednagar 13,833. Poona and Sholapur 197. Total 14,030.

Hyderabad.—Rain fell throughout the Dominions during the week. The average fall was 52 cents. Lands are being prepared for autumn crops. Sowings have commenced in some places but more rain is awaited in others. Work is being provided for those seeking employment. The number of labourers employed during the week ending 7th June was 31,423. Fodder scarcity prevails in 15 talukas, water scarcity in 29 and cattle disease in 4. There was no variation in the prices of grain.

Mysore.—The rainfall was good in Hassan, Kadur and Shimoga and slight elsewhere. Prices of food grains are generally steady. Ploughing and sowing operations are in progress. Prospects of the season are good. Cattle are generally healthy. Water and fodder are available.

Coorg.—The rainfall during the week was 6 inches 55 cents. Ploughing for and sowing of rice continue. Prices of food grains are high. Water and fodder for cattle are sufficient. The public health is fair.

Madras.—The rainfall was very heavy in Malabar and South Canara, heavy in Cochin, fair to good in Ganjam, the Vizagapatam Agency, Godaveri and the Nilgiris and nil or light elsewhere. Standing crops are fair to good. Harvesting of dry crops and paddy is nearing completion in parts with outturn fair to normal. Sowings of dry crops and paddy are proceeding normally in parts. The condition of cattle is generally good. Fodder and water are generally sufficient. Prices are stationary.

Statement showing the number of persons in receipt of relief in districts in which famine has been declared.

	PRECED	ING WEEK (R	EVISED).	T	RESENT WEEK		
Name of Province or State.	Relief works.	Gratuitous and special relief.	Total.	Relief works.	Gratuitous and special relief.	Total.	Increase or decrease.
	2	3	4	5	6	7	8
British Provinces. Bombay		14,980	14,980		13,833	13,833	—1,147

# GOVERNMENT OF INDIA.

# DEPARTMENT OF REVENUE AND AGRICULTURE.

# FAMINE.

Statement showing the number of persons on relief works and in receipt of gratuitous relief in a Districts of British Provinces and in Native States affected by famine or scarcity in India.

# For the week ending 7th June 1913.

				AREA UN	DER FAMIN	E RELIEF.	in	established	TRACTS UNDI	D TEST.
No.	Name of District	in square	population	if works.		PERSONS ON C		relief.	rsons on	Sons in
20.	or State.	Area affected in miles.	Estimated populo of area in colu	Number of persons em- ployed on relief works.	Dependents of relief workers relieved on works.	Relieved in villages, kitchens, poor-houses, etc.	Total.	Grand total on relief.	Number of persons on test works.	Number of persons in receipt of gratuitous
1	2	3	. 4	5	6 .	7	8	9	10	1
	Districts.	Miles de P			вох	івау.				
1	Ahmednagar	6,024	866,000	<b></b> .		14,980	14,980	14,980		
2 8	Poona Sholapur			A			****** 2******************************			A SA
	Total Bombay	6,024	866,000	###		14,980	14,980	14,980		
					UNITED P	ROVINCES.		u.	7	
1	Chakia district of the Benares State.					••••	# William	••••	3,129	
					1.75 (\$1.50 m)		adical feet as	a erosa sig		
	Total United Provinces.						1 14	•••••	3,129	
					AJMER-N	IERWARA.				
	Merwara								204	
	Total Ajmer-Merwara.								204	

J. H. KERR,
Offg. Secretary to the Government of India.

# GOVERNMENT OF INDIA. DEPARTMENT OF EDUCATION.

# SANITARY. PLAGUE.

# Simla, the 19th June, 1913.

The following preliminary statement of plague scizures and deaths reported in India, during the week ending the 14th June 1913 is published for general information:

Presidency or Province.	Division.	Districts, States, T	owi	and I	50,00 orts.	0 or	moré	inha	bitan	ts,		Plague seizures.	Plague deaths,
	(	Delhi City				•	•						
BCHI .	(	Delhi-Rural area .				٠	•	•	•		•		•••
	Zannasi Tana								Ton	LAT			
	ſ	Bombay City										24	23
		Ahmedabad City .									100		
		Ahmedabad District											
		Broach Town and Port											
		Broach District .									10.0		
		Kaira ,								•			
		Mahi Kantha Agency										1	
		Palaupur "											
		Rewa Kantha "											
		Bulsar Port								774		2	2
		Surat Town and Port											
	S.C.	Rander Port .									•		
		Surat District											6
		Surat Agency .				tre is							
Q			•	•			•					•	432.00
SIN		Bhiwndi Port .		•	•	•		•	•	•			
AND		Bandra "	•		•		•		7000	•	•		
C1	Northern	Malad " .	•	•	•			•	· ia				
DEN	Nor	Mahim ,, .	•			•	•		•	•			- 46
83		Bassein ,	•	•		•		•					•
r P		Sanjan	•		•		•	•					•
Bombat Presidency and Sind		Thana , .	•				•						w
Bor		Chirav , .					•		•	•			
		Chinchani,					•						
		Vesava					•		•	•			3
		Tarapur ,, .	•				•	•					
		Varor "				•	٠	•					
		Ghiwali ,											***
		Jun " .											•••
		Madh	•							•			
		Joo ., .		•					•				
		Kurla					•					5	4
		Thana District .											
	(	Ahme lagar District											
	_	West Khandesh .		•						•			
1 1 600	Central	East Khandesh District											
	ပိ	Nasik District	181 SE 1420	-0.5						930			
		Poons City			1111						1	1*	1*

Province.	Division.	Districts, States, Towns of 50,000 or mand Ports.	ore inh	nabitants		Plague seizures.	I lague deaths.
		Poona District					
	Central	Satara ,				4	1
	Cen	Sholapur Town		•	e no Gran		
	{	Sholapur District					
	1	Panvel Port	•				
		Alibag "					
		Kolaba District				. 3	8
	The same of the	Vengurla Port					
		Ratnagiri District	•		•	. 3	
	ern	Belgaum ,,					
	Southern	Hubli Town					
	702	Dharwar District		•		. 16	10
9		Kanara ,	9.00		•		
SIN		Bijapur ,,	•				
PRESIDENCY AND SIND	l	Bijapur Agency			•		
55	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Savantvadi State					
DEN	1	Karachi Town and Port	•	•		. 22	17
EESI		Karachi District			•		
	Sind	Sukkur "	•				
BOMBAY		Larkana "					
Вом	1	Aden Port				. 8	1
		Baroda State				. 1	1
		Mandvi Port					•••
		Cutch State				. 1	1
	se s	Porbandar Port					
	Shar	Veraval Port		100-10-11			
	Political Charges	Kathiawar Agency			•	. 4	- 2
	oliti	Kolhapur and Southern Maratha Country				. 1	2
	A	Satara Agency					
		Savanur State					
		Sholapur Agency			•		
		Akalkot State					
		Janjira State					
		Murud Port					
				Тот	'A L	93	- 80
		Anantapur District					
		North Arcot District					
	ten.	Bellary Town			ATOM NO.		
		Bellary Cantonment					
ENC		Bellary District					
ISIDI		Mangalore Town and Port				. 3	2
PRE	1	South Canara District					
RAS		Coimbatore Town		•			
Madras Presidency		Coimbatore District				. 4	G
		Trichinopoly "					
		Godavary "					
		The Nilgiris				. 1	
			ms a same fil	DANGERS OF	OF SECTION		A SELECTION OF THE PARTY OF THE

Province.	Division.	Districts, States, To		of 50 ad Po		or m	ore i	nhab	itant	8,		Plague seizures.	Plague deaths.
,		Burdwan District .											
	1	Bankura											
	Burdwan	Hooghly District .											
	Butuman	Howrah Town											
		Howrah District .											,
	Presidency }	24-Parganahs			•							24	2
	,	Calcutta	•	•	1000								
	1	Dacca Town						•	•	•			
	Dacca	Dacca District				•	•		•	•			
	Dacca	Mymensingh District.				•		•	•				
	t	Faridpur District .				•	•	•			٠	`	-
	Chittagong	Noakhali District .		\.			•		•				-
		Jalpaiguri District .											
	Rajshahi {	Pabna District .											
		Carrie Carrier Species						4	Tor	AL		24	2
	[	Patna Town	•	•	•	•	•	•	•	•			
		Patna District		•	•	•	•		•	•	•	8	
	Patna {	Gaya Town		•	•	•			•	*			
4		Gaya District	•	•	•	•	•		•	•			
9	1	Shahabad District	•	•	•	•		•		÷			- "
2	1	Saran District	•										
9	Tirhut	Muzaffarpur District								•		12	1
DINAS AND ORIGINA		Darbhanga " .				٠		٠	٠	•	٠		
		Monghyr Town								-			
		Monghyr District .										4	1
	Bhagalpur	Bhagalpur Town .									•		
		Bhagalpur District .					•					***	
									To	TAL		24	
		Control of										1	
	Salar Salar Salar	Saharanpur City	•	•	•	•		•		•	•	12	•
		Saharanpur District		•	•		•	•	•			84	
ES	Meerat 3	Muzaffarnagar District	•	•	•		•			•		3	
VIN		Moerut City	•	•	•			•				50	
FRO		Meerut District	•	•								5	
UNITED FROWINGES	'	Bulandshahr District	•								8 10		
UNI	1	Aligarh District .	•••	•0	٠	•	٠	•		•	•	-	
		Muttra City	•	•	•	•	•	•		•			
	Agra	Muttra District .	٠	•				•		•	•	3	
		Mainpuri "	•		•		•				•		
		Etah "	1100		MILE.								***

ог Рготиве.	Division.	Districts, States,	Tow	ns of and l	50,00 Perts	00 or	more	inh	abitar	ts,		Plagne seizures.	Plagu
	1	Baroilly City					•				,		
		Bareilly District .											
		Bijnor ,	100									8	
		Budaun " .								•	MALTER Section	1	1
	Robil-	Moradabad District				•	•			•		5	7
		Shahjahanpur City .											
		Shahjahanpur District		4			•						
		Pilibhit "										6	(
	[	Furrukhabad City .	•	•								•••	
	110	Furrukhabad District				•			•				
		Etawah "										4	
		Cawnpore City .											
	Allahabad	Cawnpore District .										4	4
		Fatehpur " .	•				•				•		1
		Allahabad City .						•					
	{	Allahabal District .			•								
	ſ	Jhanei City											
SS .	Jhansi {	Jhansi District .											
INC	1	Jalavn " .					5				•		
ROY	1	Benares City				•				ioini H	•		
UNITED PROVINCES		Benares District .											
MIT		Mirzapur City .					•						
3	Benares	Mirzapur District .				٠.							
	Donatos	Jaunpur " .											
		Ghazipur "							lara d			20	18
	) (	Ballia "		•								26	25
	ſ	Gorakhpur ,, .										6	8
	Gorakh-	Basti " .											
		Azamgarh " .										15	16
	- 5	Naini Tal ,, .		•									
	Kumaun {	Gathwal . " .											
	- 1	Lucknew City .		•									
		Lucknow District .										1	1
		Unao " .										42	31
	Lucknow	Rao Bareli "				•						19	17
	i	Sitapur " .										2	3
		Hardoi " .									100	5	5
	.	Kheri " .											
	-1	Fyzabad City .											
		Fyzabad District .											
		Gonda .										16	10
	Fyzabad	Bahraich , .											
		Sultanpue "											
		Partabgarh ,											
		Bara Banki ,, .				•						24	: 6
55									Тоти			316	281

Province.	Division.	Distri	icts, Sta	tes,	Town	ns of nd P	50,00 orts.	0 or	more	inha	bitan	ts,		Plague seizuros.	Plague deaths.
		Hissar Di	strict	•										8	
		Gurgaon	11											50	87
	Ambala <	Rohtak	.,											67	67
		Karnal	**			•								59	t9
		Ambala	,,	•	•	•	•		•						
		Hoshiarpu	r Distri	ct			•							27	27
		Jullandur	"							•			100	15	11
	Jullundur	Ludhiana	"											3	7
		Ferozepore	3 ,,												
														1	
		Amritsar C	City .											3	3
		Amritsar I													
	Lahore	Lahore	,,											2	1
	Landio	Gurdaspur													
		Sialkot	,,											15	13
		Gujranwala					٠							20	21
TAB		Gujrat Di	strict												
PUNJAB		Jhelum	,,,												
-	Rawal- pindi	Rawalpind													
7	Januar 1	Attock											100	•••	
		Shahpur	n m											2	2
	Multan	Jhang	"	•	•		•	•	•	•			•	1	1
		Patiala Cit	у.					•					100	1	1
		Patiala Sta	to .								•			52	8
		Kapurtbala	State												
		Jind State	•												
		Faridkot S	tato											3	. 1
		Nabha "												1	3
											Tor	AL		328	305
	1	Rangoon T	own .	•			:	:						10	9
		Insein Dist	rict.											1	1
	Pogu 3	Hanthawad	ldy Dist	trict										9	8
		Tharrawad		,,										1	1
		Pegu Distr													/
	1	Bassein To								:				2	2
MA		Bassein Di								•				1	1
Вовжа		Henzada D									•				•••
	Irrawaddy	Myaungmy												7	7
		Maubin												2	2
	1000 A	минопп	,,,	0.00	Mark and	100	40000	17.18.2	philips	200	2075	12	145.78		

In the return for the week ending 7th June 1913 against Kapurthala State read 4 cases 5 deaths for nil.

IAL PROVINCES  BURN EN	andalay  agpur {  fubbul- {  pore {	Amherst District Toungeo Thaton Moulmein Town Bhamo District Bhandara Town Jubbulpore District Damoh Town  Bangalore Civil and I Bangalore City Bangalore District Mysore City Mysore District Hassan Kadur Kolar Kolar City Kolar Gold Fields Tumkur District Shimoga Chitaldroog Chitaldroog City Control Chitaldroog Control Co	Milita	· · · · · · · · · · · · · · · · · · ·	ation				Tor			1	1
Ma Ja	andalay  agpur {  Tubbul- pore {	Thaton ,, Moulmoin Town Bhamo District .  Nagpur District .  Bhandara Town . Jubbulpore District . Damoh Town  Bangalore Civil and I . Bangalore City . Bangalore District . Mysore City . Mysore District . Hassan ,, Kadur ,, Kolar ,, Kolar Gold Fields . Tumkur District . Shimoga ,, .	Milita	· · · · · · · · · · · · · · · · · · ·	ation							51	17 49 5 2 5 1
OBNITERAL PROVINCES	andalay  agpur {  Tubbul- {	Moulmoin Town Bhamo District  Nagpur District Bhandara Town Jubbulpore District Damoh Town  Bangalore Civil and I Bangalore City Bangalore District  Mysore City  Mysore District  Hassan  Kadur  Kolar  Kolar  Shimoga  "  **  **  **  **  **  **  **  **  **	Milita	ry St	ation							17 51 5 1 1 2 2 7 1	17 49 5 2 5 1
Ma Na Na I I	agpur {	Nagpur District  Bhandara Town Jubbulpore District Damoh Town  Bangalore Civil and I Bangalore City Bangalore City  Mysore City  Mysore District  Hassan  Kadur  Kolar  Kolar  Kolar Gold Fields  Tumkur District  Shimoga  "	Milita	· · · · · · · · · · · · · · · · · · ·	ation							51 51 1 2 7 1	49
CENTEAL PROVINCES	agpur {	Nagpur District  Bhandara Town  Jubbulpore District  Damoh Town  Bangalore Civil and I  Bangalore City  Bangalore District  Mysore City  Mysore City  Hassan  Kadur  Kolar  Kolar  Kolar  Kolar  Kolar  Shimoga  "  "		ry St	i i i i i i i i i i i i i i i i i i i							51	49
	Jubbul- {	Bhandara Town Jubbulpore District Damoh Town Bangalore Civil and I Bangalore City Bangalore City Mysore City Mysore District Hassan Kadur Kolar Kolar Kolar Kolar Shimoga	Milita	ry St	i i i i i i i i i i i i i i i i i i i							  5 1  1 2 7	      2 5
	Jubbul- {	Bhandara Town Jubbulpore District Damoh Town Bangalore Civil and I Bangalore City Bangalore City Mysore City Mysore District Hassan Kadur Kolar Kolar Kolar Kolar Shimoga	Milita	rry Sti	ation					· · · · · · · · · · · · · · · · · · ·		  5 1   1 2 7 1	
	Jubbul- {	Jubbulpore District Damoh Town	Milita	ry Sti	i i					·		 5 1   1 2 7	 5   2 5
	pore {	Bangalore Civil and I Bangalore City . Bangalore District . Mysore City . Mysore District . Hassan ,, . Kadur ,, . Kolar ,, . Kolar Gold Fields . Tumkur District .	Milita	ry St	ationnation					AL		 5 1   1 2 7 1	5
		Bangalore Civil and I Bangalore City . Bangalore District . Mysore City . Mysore District . Hassan , . Kadur , . Kolar , . Kolar Gold Fields . Tumkur District .		· · · · · · · · · · · · · · · · · · ·	ation					·		5 1 1 2 7 1	5 2 5 1
		Bangalore City Bangalore District Mysore City Mysore District Hassan Kadur Kolar Kolar Kolar Kolar Gold Fields Tumkur District	Milita	· · · · · · · · · · · · · · · · · · ·	·				Tot			5 1   1 2 7 1	5 2 5 1
Mysors Stats		Bangalore City Bangalore District Mysore City Mysore District Hassan Kadur Kolar Kolar Kolar Kolar Gold Fields Tumkur District	Milita	· · · · · · · · · · · · · · · · · · ·	ation							1	   2 5
Mysore State		Bangalore City Bangalore District Mysore City Mysore District Hassan Kadur Kolar Kolar Kolar Kolar Gold Fields Tumkur District							•		•	 1 2 7	  2 5
Misors State		Bangalore District .  Mysore City .  Mysore District .  Hassan ,, .  Kadur ,, .  Kolar ,, .  Kolar Gold Fields .  Tumkur District .  Shimoga ,, .				•					•	 1 2 7 1	  2 5
Mysore State		Mysore City  Mysore District .  Hassan ,, .  Kadur ,, .  Kolar ,, .  Kolar Gold Fields .  Tumkur District .  Shimoga ,, .				:			**************************************			1 2 7 1	 2 5
Mysors Stat		Mysore District  Hassan  Kadur  Kolar  Kolar  Kolar Gold Fields  Tumkur District  Shimoga  " .	:			· · · ·	•		•			7	2 5 1
MISORE		Kadur ,, .  Kolar ,, .  Kolar Gold Fields .  Tumkur District .  Shimoga ,, .		•	46	· · ·	•	•				7	5 1
Miso		Kadur ,, .  Kolar ,, .  Kolar Gold Fields .  Tumkur District .  Shimoga ,, .				•	•		•			1	. 1
		Kolar Gold Fields . Tumkur District . Shimoga " .				•	:	٠	•				
		Tumkur District . Shimoga		•		•	٠						•••
		Shimoga , " .		•							•	HOLDER WARREN	
			•										
		Chitaldroog			•	•				•		3	1
		- montaloog ii	•	٠				1	٠	•			
									Тот	'AL		20	14
												ation and of	
	- 1	Raichur District .	•	٠	•	•	•	•		٠		2	2
•	1	Nizamabad " .	•	•	•	•		•			•	-	
		Gulbargah " .	•		•	•	٠		٠		•		••
		Bidar " ·			•	•	٠	•	•				
DER-	}	Parbhani " .	٠			•		٠	•	٠			
TATE		Hyderabad City and s	mburk	os .		•	٠	1					
		Bir District	•	·	•								
		Adilabad District .			•								
	l	Waraugal " .	٠	•	•		•		•		•		
									Tor	TAL		2 (a)	2 (

Presidency or Province,	Division.	Districts, States, Towns of 5 and Po	0,000 rts.	or m	ore i	nhal	oitant	s,		Plague seizures.	Plague deaths
	(	Nowgong									
		Indore City									
		Indore State									-
		Indore Residency Bazars								•	
		Ujjain City									•
		Ujjain District									•
		Gwalior State								•	
		Datia "									
		Rutlam ,									•
*		Mhow Cantonment							e da	•	
		Dewas (Senior Branch) Town								•	•
		Dewas State (Senior Branch) .								••	
		Dewas State (Junior Branch)								•	•••
		Neemuch Cantonment							•	••	
and the	j	Piploda State									•
		Jaora								**************************************	•••
	1	Dhar " · · ·								••	•
		Bagli ,,							•		•
		Sailana " · · · ·							•	•	•
ENTRAL		Jhabua "								Access of the second	•
INDIA	1	Manpur									
		Malwa State	g Abge							and the second	
	1	Malwa Prant of Gwalior .									-
		Kurwai State								••	•
		Rajgarh ,,								**	
	-	Schore Agency Limits									
		Sehore Cantonment								••• •• •• •• •• •• •• •• •• •• •• •• ••	
		Bhopal City								•	
		Bhopal State									
		Rewa " · · ·									
		Nagode " · · ·							•	•••	
		Maihar ,							•		•
		Barwani ,,								"",	•
		Morar Cantonment								/	
		Sitaman State									•
		Sohawal									
	,	Narsingarh "									
		Orchha " · · ·								}	
										1	•
							Тот	AL			·
	ſ	Chitor					•	•			•••
AJPDT.		Udaipur City	•			•	***	•			
MER-	1	Jodhpur City		•	•	*	•	•			
WARA		Marwar (Jodhpur) State	•				•		•		
	i	Jaipur City			1						

Presidency or Province.	Division.		lague zures.	Plagne deaths.
RAJPUT- ANA AND AJMER- MER- WARA		Jaipur State Dholpur City Tonk State Tonk Pargana Nimbahera Partabgarh Town Partabgarh State Kishangarh Beawar Karauli City Abu Road Bharatpur City Bharatpur State Ajmer Town Shahpura Town Sirohi State Dungarpur  Total	4	4
N.W. F. PROVINCE		Peshawar City	2	2
	8			
Kashmir		Jammu Province	5	
		GRAND TOTAL .	900	805

L. C. PORTER,
Secretary to the Government of India.

Statement of Approximate Gross Earnings of Indian Railways.

# RAILWAY DEPARTMENT. (RAILWAY BOARD.)

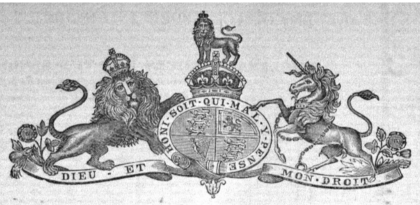
# STATEMENT OF APPROXIMATE GROSS EARNINGS OF INDIAN RAILWAYS.

							1		and the second s	and on an		
RAILWAYS.	AVERAGE BARNINGS PER MILB PER WEEK.	MEAN P	MEAN MILEAGE WORKED.	TOTAL EARNINGS WEEK ENDING	AL EARNINGS FOR WEEK ENDING	EARNINGS PER MILE OPEN FOR WREK.	MILE FOR EK.	TOTAL EARNINGS F	TOTAL BARNINGS FROM IST APRIL TO			
	During official year 1911-12,	1912.	1913.	7th June 1912.	7th Juns 1913.	1912.	1913.	7th June 1912.	7th June 1913.	Increase.	Decrease.	REMARKS.
State and Guaranteed Railways.	æ	Miles.	Miles.	H	rt .	#	群	a	æ	æ	æ	
Bergal-Nagpur (including 2' 6" gauge lines) . Bezwada Extension Bombay, Baroda and Central India . Fastern Bengal (inclide 2' 22" and 2 6" gauge	267 230 741	2,495	2,571 21 946	7,90,903 5,825 6,22,170	6,12,000 5,300 6,06,000	317 277 658	238 252 643	76,93,675 75,820 70,67,778	77,04,000	10,325	4,120	
lines)	415	1,541	1,578	5,16,719	5,04,000	335	319	52,51,846	54,25,000	1,73,154		
Great Indian Perinsula (incldg. Indian Midland) Agra-Dehir Chord Parm. Rotal.	761 586 354	2,455	2,551	20,22,101 15,03,359 56,439	19,75,000 7,91,000 21,500	823 608 449	312	2,05,81,629 1,58,61,020 3,49,320	2,05,43,000	68,680	38,629	
	454	57	57	4,935	2,100	774	300	40,096	32,600	86,053	7,496	
3' 38" gauge lines )	252	2,585	2,585	7,54,676	3,60,000	292	139	76,56,508	70,54,000	:	6,02,508	
North-Western (incldg. 2' 6" gauge lines) . Oudh and Rohilkhand (including Cawnpore-	427	3,806	3,806	22,57,152	23,00,000	593	604	1,75,40,321	1,76,70,000	1,29,679	1	
Burhwal 3' 3\$" link) Cawnpore-Banda (a) Hardwar-Dehra	295	1,579	33	5,12,106	4,62,000 1,000 9,300	324	289 30 291	52,60,085	50,44,000 7,100 1,00,000	7,100	2,16,085	(a) Opened from 21st April 1913.
[Assam-Bengal	141	805	805	1,03,601	1,04,000	128	129	10,82,615	10,47,000	1 - 18 - 18 - 18 - 18 - 18 - 18 - 18 -	35,615	
Bombay, Baroda and Central India Burma Jodhpur-Hyderabad (British Section) Lucknow-Bareilly	317 267 198 153	1,828 1,529 124 293	1,828 1,545 124 298	6,25,348 4,40,949 26,103 40,205	5,94,000 4,12,000 37,700 41,500	342 288 210 137	325 266 304 139	63,77,798 43,73,356 2,51,150 4,04,655	57,86,000 47,52,000 2,80,000 4,63,000	3,78,644 28,850 58,345	5,91,798	
Mysore (including Kolar Gold Fields, 5' 6") .	147	411	411	76,038	56,900	185	138	7,09,183	7,51,000	41,817	1	
South Indian (including 5' 6" and 2' 6" gauge lines). Travancore Branch.	350 130 226	1,396	1,451 108 792	6,33,107 18,840 2,15,754	£,20,000 15,600 2,03,000	454 174 279	358 144 256	55:55:573 1,62;506 20,35:490	54.57,000 1,62,000 20,17,000	111	98,573	
o & So So So So Sociation (Provincial)	7.5	30	32	2,150	2,100	72	99	21,685	20,900		785	

(b) Opened from 1st January 1913.													•	(c) From 1st lune 1019.	(d) Opened from 5th March 1913.		(e) Opened from March 1913.		
34.537	25,461 99,031 3,20,284 5,369	59,734 12,065	2,144	1,21,523	111	16,610	1,50,391	9,835	ı	31,717	1::	5,246	11	2,371	2,359	1		6,58,850	6,38,994
7,378	73,883	27,908	1 1	5,450	1,572	19,872	ı	17,232	01/01	9,069	23,012	186	1,283	2,931	13,400	14,846	4,400	1	
5,89,000 20,800 25,700 5,300	73,000 73,000 12,21,000 54,400 3,44,000 8,15,000 1,99,000	2,54,000	31,400	23,91,000	69,700	2,52,000	8,21,000	66,700	1,20,000	46,000	4.44,000	1,35,000 2,08,000 57,800	2,15,000	1,33,000	13,400	2,58,000	4,400	1,21,13,800	12,08,28,100
13,422	10,47,117 79,861 443,031 11,35,284 2,04,369	3,13,734 90,865	33,544	25,12,523	68,128 3,44,280 46,653	2,32,128	9,71,391	49,468	1,15,202	36,931	4,20,988	1.34,723 2,07,814 63,046	2,13,717	1,35,371 (c) 1,869	24,959	2,43,154	1	1,27,72,650	12,14,67,034
352 94 41 41 23	152 156 135 417 200 129	232 245	88	181	98	285 84 134	159	102	66	171	146	178	93	101	73	412	12	162	326
338 85	158 299 140 638 321 169	243	91	196	199	270 85 168	226	133	401	31 100	173	215	164	103	78	380	1	190	388
67,500 1,500 3,000 500	5300 92,500 4,600 45,000 85,000	36,000	3,000	2,25,000	5,100	15,400	70,300	5,500	11,200	5,000 4,400 15,900	39,300	11,600 20,200 5,800	10,800	11,900	1,400	21,000	300	11,92,200	1,08,45,300
64,889 1,361 525 15,066	5,432 1,00,009 4,767 68,867 1,36,243 2,5144	37,744	3,122	2,29,395	6,602 38,658 4,872	23,245	1,00,055	5,082	10,417	3,149	46,248	13,965 24,539 7,049	18,951	12,201	2,856	19,400	:	13,35,003	1,26,16,335
192 16 73 22	334 425 155 155 155	155	34	1,240	52 212 33	184	211	73 54 895	511	93 69	268	103	116	26	37	51	25	7,352	33,229
192 10	25 4 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	155	34	1,173	194	86	192	73 54 910	8	93	268	103	116	113	37	51	i	7,026	32,481
326 119 119 118	330 175 175 294 257 147	159 328	78	170	114 169 152	304	122	75 89 122	103	144	178	183 157 78	151	138	99	394	W <sub>1</sub>	170	347
DinacGoonas Bernin   Debh-Umbala-Khanas   Jammu-Kashmir (Native State Section)   Jullundur Doub (b)   Skanpur-Chacheran   Indhianas Diuri-Jakhal	SAMEO O	Tapit Valley  Tarkessur	Ahmedabad-Dholka Ahmedabad-Parantij (including Brahmakhed Extension)	Bengal and North-Western	Bezwada-Masulipatam Bhavnagar (including Dhrangadra) Cooch Behar		Condal-Porbandar (including jetalsar-Kajkot).  Hyderabad-Godavari Valley (including Hingoli Rench).	4 4 0 5	Kolham	Mirpur Khas-Jhudo (including Khadro Section) Morvi (including Vankaner-Morvi, 2' 6" gauge) Mymensingh-Jamahour-Jagannathgani	Rohilkund and Kumaon Sangli	Shoranu-Cochin Tanjore District Board	Champaner-Shivrajpur	~	Nadiad-Kapadvanj (d)	Obrjeeling. Himaiayan	on to CPipar Road-Bhavi (c)	Torat .	GRAND TOTAL .

Simla, the 19th June 1913.

Printed and Published for the Government of India, at the Government Central Printing Office, Simila.



SUPPLEMENT TO

# The Gazette of Andia.

No. 26. CALCUTTA, SATURDAY, JUNE 28, 1913.

# OFFICIAL PAPERS.

A SUPPLEMENT to the GAZETTE OF INDIA will be published from time to time containing such official papers and information as the Government of India may deem to be of interest to the 'Public, and such as may usefully be made known. The debates of the Legislative Council of His Excellency the Governor General will in future be published in Part VI of the Gazette.

Non-Subscribers to the Gazette may receive the Supplement separately on a payment of five Rupees per annum if delivered in Calcutta, or eight Rupees if sent by Post. The Supplement and Paut VI of the Gazette can also be subscribed for separately on a payment of Rupees six per annum if delivered in Calcutta, or Rupees nine if sent by post.

No Official Orders or Notifications, the Publication of which in the GAZETTE OF INDIA is required by Law, or which it has been customary to publish in the CALCUTTA GAZETTE, will be included in the SUPPLEMENT. For such Orders and Notifications the body of the GAZETTE must be looked to.

# WHOLESALE AND RETAIL PRICES IN THE SECOND HALF OF MAY 1913 OF:

RICB
WHEAT AND FLOUR
BARLEY
JAWAE
BAJRA
RAGI
KANGNI
MAIZE
GRAM

ARHAR DÁL
OATS
COTTON SEED
LINSEED
MUSTARD AND RAPESEED
SESAMUM (Til or jinjili)
GHI
SUGAR, RAW (Gúr)
SALT

TOBACCO LEAF TURMERIC GRASS AND STRAW JAWAR STALKS BHUSA (WHITE) BRAN SHEEF AND BULLOCKS KEROSENE OIL

# GOVERNMENT OF INDIA DEPARTMENT OF COMMERCE AND INDUSTRY

# WHOLESALE PRICES FOR THE SECOND HALF OF

	Ric		Rici		WHE	TAI	FLOU (WHE		BARL	EY	Jaw.	AR	BAJ	RA
DISTRICTS	1913	1912	1913	1912	1918	1912	1913	1912	1918	1912	1913	1912	1913	1912
Burma*—														
Tenasserim-			44.14	52-89										
Mergui Tavoy			30.19	43.84								•••		
Moulmein and Amherst			40	43.84	55.65	55.65								
Pegu (deltaic)-			40.76	49.61	48.48	47.06								
Rangoon			41.29	54.7			•••					::		
Bassein			42.67	50		-	•••		7.					
Pegu (inland)— Henzada Toungoo	::		38·79 38·82	48·48 89·75	76:19	56.14	=	=	=	=	=			=
Upper Burma— Mandalay . Pakôkku .	::	=	42·11 40	53·33 45·71	88:79	45.07	=	=	=	:	22·38 22·38	22.38	=	=
Arakan— Akyab						, ···								
Assam*-													10.00	
Surma- Sylhet (Balaganj)	25	21.25	45	43.75										
Brahmaputra-	23.75	15.62	41.25	31.25										
Goálpára	21.25	20	40	41.25				•••						-
Bengal*-														
Eastern— Chittagong .	25	25	41.25	40	(42.5)						•••			
Dacoa			{ to 50	} 45	{ to }	36.25		•••			•••	•••		-
Deltaic— Calcutta		- 100 mm / 1	55	50	40	40		-	81.25	32.5	28.75			
Western- Bardwan			44-37	43.75		-			-	-				-
Midnapur .			46.25	40										-
Northern— Pabna	32.5	22.19	58-12	37.5	37.5	35						-		-
Rangpur	27.5	17:5	55	37.5	45	42.5	2"	-				1		
Bihar and Orissa— Bihár, north—	1000000	15.	in the											
Bhágalpur .			52.5	37.5	35	31.56			25.62	26.56	•••			
Muzaffarpur .			57.19	14.37	36.25	* 33.28			25	22.19	•			
Bihdr, south-			52.5	30.62	27.5	30.62	٧		25 -	21.87		20		-
Orissa— Cuttack		,	45.62	# 36·82	38.07	38.07								
United Provin-														
(a) AGRA— Eastern— Benares	25.31	21.35	53.02	47.92	36.09	84.9	39-32	40.36	25.31	24.84		-		
Central— Cawnpore	1	27.55		42.19	33.75	31.85	40	35.52	23.75	24.63	25	23.18	25	28:07
Jhánsi			55.16	55.21	32.97	32.66			22.5	22.81	23.75	24.84		
Western-										11.00				
Meerut			55.16	51.56		30.16	A TRANSPERSE	35.62	22.19	S CRASSES			26.67	7 34.79
Agra .	57.13	50	61.61	53-33	85.22	34.06	42.34	39.01	24.58	25	24.27	26 67	20 01	
Submontane, west- Shahjahanpur	29.37	27.5	65-62		30.04	28.75	35		20.62	21.87	23.75		22.5	23.75
(b) OUDH— Southern— Lucknow			44.43	43-28	31.98	30	38.07	38.07	22.24	22.86	21.04		22.86	
Northern— Fyzabad	26.72		50.62	45	32.5	30.78			22.19	28:44				

<sup>\*</sup> The figures under "Rice, husked" represent the prices of common rice

fgures state prices in rupees per ten maunds)

MA	IZE	GR	AM	ARHA	R DÁL	0.	AT8	Сотт	ON SEED	Li	NSEED		RD AND	P
1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	DISTRICTS
														Burma
														Tenasserim-
		62-75	57.14				-			- ::				Mergui Tavoy
		40.76	40.76	50	50									Moulmein and Amherst
								100,000			100			Pegu (deltaic)-
=	25	33·68 25·81	33·51 51·61	48·12 27·59	45·71 51·61	46.72				-	-			Rangoon Maubin
		42.11	43.54									-		Bassein
		39.02	40	55.17	54.24				3/6/04					Pegu (inland)— Henzada
														Toungoo
17:49	20.58	34.97	33-68	51.61	48.48	55.65	56.14							Upper Burma-
		25	31.22											Mandalay Pakôkku
		44-44	42:11	57.14	50									Arakan-
				0.11				•		julija.			•	Akyab
														Assam—
												65		Surma— Sylhet (Balagan
												55	57.5	Brahmaputra— Goálpára
-	**	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	•••							"	10	62.5	Gauhati
								Marian Marian						Bengal— Eastern—
				50	50					60	100	62.5	62.5	Chittagong
	•			45	425							{ to 62.5}	55	Dacca
32-5		32.5	33.75	42-5	42.5	27.5	32.5			52.5	80	61.25	63.75	Deltaic- Calcutta
		31-25	30	56.254	84.37							55	60	Western- Bardwan
												62.5	68.75)	
-										47.5	77.5	and 70	and }	Midnapur
				47 5						46.25	73.75	66.87	68•75	Northern— Pabna
				40	85			•••				60	60	Rangpur
												January 1		Bihar and Orissa
												£ 10.50	200	Bihar, north-
31.56	26.56	28.12	24:37	41.87	40	28 12	22.5	***		55 .	80	{46.56 and	and }	Bhágalpur
30.78	20	30.78	25	40	36.25	25	20:94					( 52.5	62.5	Muzaffarpur
30	18.12	23.75	21.87	40	30.62		20			51.25	60	53.75	55	Bihar, south—
		85 94	38.07	47.03	38.07	33-75	27.66					75	76.25	Orissa— Cuttack
	""										3		* 1000	United Provinces-
													•	(a) AGRA—
		25.78	24.53	36-67	31.93					61.61	81.41	53.02	50.57	Eastern— Benares
"		25 16	24.00	30 07	01 90			C 20	, ""	( 48.75	,			Central—
24:37	21.04	25	21.98	40	29.06	86.25	\$2.66	and 25	21.04	and 51.25	£ 72·71	[60	51.61	Cawnpore
	19.48	.23.91	22.66			•••			,	43.28	72.81	47.34	43.75	Jhansi
		25:31	90:01	33-28	30.78	27.66	23.44				57:84	52-66		Western- Meerut
28:54		24.58	22.81	36.35	34.79		44.43	24.22	25	50	80	59-22	55-21	Agra
	"					•			5.00					Submontane, west-
		24:37	20	32.5	25		30	25		43.75	•••	53.12		Shahjahanpur
													FO. 22	(b) OUDH- Southern-
**		22*24	19.53				ten			42.08	66:67	57.13	53-33	Lucknow
00000000000000000000000000000000000000	2000									45	61.25	48.75		Northern— Fyzabad

### WHOLESALE PRICES FOR THE SECOND HALF OF MAY-

1918		1913 640 581·82 457·14 533·33 581·82 492·31 533·33  583·33 711·11	1912 581·82 581·82 457·14 583·38 581·82 492·31 533·38 			17·16 20·51 16·89 18·29 22·86 22·86	1912 16·93 20·51 17·98 18·29 22·86	=		1913	=	1913
=		581·82 457·14 533·33 581·82 492·31 533·33 	581·82 581·82 457·14 583·38 581·82 492·31 533·38 			20·51 16·89 18·29 22·86	20·51 17·98			Ξ	=	
=		581·82 457·14 533·33 581·82 492·31 533·33 	581·82 457·14 533·38 581·82 492·31 533·38			20·51 16·89 18·29 22·86	20·51 17·98			Ξ	=	
= =	:	581·82 492·31 533·33 	581·82 492·31 533·33 		•••	22.86		STANSON STREET, L	2.22. History (100 100 100 100 100 100 100 100 100 10			
=	=	533-33		H. C.	STANDARD CONTRACTOR OF THE	22 00	22.86		-	=	=	::
			429.34			22·86 24·81	22·86 24·81	=	=	=	=	=
			457·14 711·11		=	22·61 22·54	22·54 22·54	=	Ξ	::	***	::
		533.33	533-33	-		29.63	30.77	,			-	•••
									1000			
		560	490	52.5	55	18.75	19:37					•••
		490	450	65	57.5	21.25	21.25					
		535	490	75	65	25	27.5					
		F00	400	55	65	15:62	18:12					
		550	450									
65	75	490	470	55	51.25	18.75	18-12	67-5	65			12
		530	480	50	55	18.75	19.37	C100 >				
		3 to	to }	57-5	110	20 •	20.62	and 125	120			••
-		540	480	42.5	45	21.87	20					**
		540	480	67:5	55	22.5	22.5					
"												
						10.00	01.05	105	90			
80	80											
		492.5	457.5	33.28	36.25	20.94	22.19	200'00	160			
70	55	480	425	45	30	21.87	20	30	20			
77.5	76-25	527.5	451-41	43.75	53.83	16.25	17.5	81.87	81.87			5
		100										
					100.00							
61.61	78.33	533-33	488-91	44.43	43.12	23.7	22.24	-				
	100	500	457.13	{35 and }	48:49	17.81	17.76	140	72.5	90	107.5	
59-37	65.62	474.06	426-56	50	55.16	19-69	20.78					
9.52		546-87	499-5			17-66	17:3					
04:11					57.13	17.76	17.7	3 110	80	105	130	5
72.5		510	450	{45 and }		20	20	180	-	{120 and 130	130 and 140 }	
100				(00)			100		- 1 × 0	1024		
		525	460			20	21.0	4		120	125	7
			1									
	65 80 70 77.5 61.61 59.37 94.11 72.5		490 520 530 65 75 490 530 65 75 490 540 540 80 80 520 540 80 80 520 492.5 70 55 480 77.5 76.25 527.5 61.61 78.33 533.33 100 500 59.37 65.62 474.06 546.87 94.11 495.21 72.5 510	490 450 525 490 520 490 530 490 65 75 490 470 530 490 530 490 540 480 540 480 540 480 540 480 540 480 540 480 540 480 540 480 540 480 540 480 540 480 540 425 77.5 76.25 527.5 451.41 100 500 457.13 59.37 65.62 474.06 426.56 546.87 492.5 94.11 546.87 492.5 94.11 546.87 492.5 546.87 492.5 546.87 495.21 441.35	490 450 65 535 490 75 520 490 55 530 490 72.5 65 75 490 470 55 530 480 50 540 480 50 540 480 42.5 540 480 67.5  80 80 520 490 40 540 480 67.5  80 80 520 490 40 492.5 457.5 33.28  70 55 480 425 45 77.5 76.25 527.5 451.41 43.75  61.61 78.33 533.33 488.91 44.43 100 500 457.13 35 31 31 31 31 31 31 31 31 31 31 31 31 31	490 450 65 57.5 535 490 75 65 530 490 72.5 70 530 490 72.5 70 530 490 72.5 70 530 490 55 51.25 530 480 50 55 550 440 557.5 110 540 480 42.5 45 540 480 67.5 55 492.5 457.5 33.28 36.25 70 55 480 425 45 30 77.5 76.25 527.5 451.41 43.75 53.33 100 500 457.13 35.33 100 500 457.13 35.33 100 500 457.13 35.33 100 500 457.13 35.33 100 500 457.13 57.13 100 500 457.13 57.13 100 500 457.13 57.13 100 500 457.13 57.13 100 500 457.13 57.13 100 500 457.13 57.13 100 500 457.13 57.13 100 500 457.13 57.13 100 500 457.13 57.13 100 500 457.13 57.13 100 500 457.13 57.13 100 500 457.13 57.13 100 500 450 450 50 50 55.16						

he figures state prices in rupees per ten maunds)

STR	A.W	JAWAR	STALKS	Вит (жиг		BR	AN	SHEE PER SO		PLO BULLOC PA		KEROSUS PER		DISTRICTS
)13	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	
														Burma—
														Tenasserim-
						22·86 11·43	10.34 11.43					3.37		Mergui Tavoy
						11.9	11.85					2	2	Moulmein and Amherst
						32-99						1.01	1.75	Pegu (deltaic)-
		=				11.43						1.81	1.75	Rangoon Maubin
						11.43	14.29					1.87	1.75	Bassein
													1.69	Pegu (inland)— Henzada
							```					2	1.94	Toungoo
					i erasi na	30.92								Upper Burma— Mandalay
		==					···					2	1.81	Pakôkku
														Arakan-
			•••	•••								2.25	2.25	Akyab
														Assam—
					Fig. 1					100		1.94	1.84	Surma— Sylhet (Baluganj)
	••				•	•••		***				2.56	2.25	Brahmaputra— Goálpára
		•••	•		•••							2.06	2 23	Gauhati
	•••		•••		••				***			2.06	2	and the second second
		A C. P. S. C. S.												Bengal—
												1.78	1.78	Eastern— Chittagong
	•••			A STATE	Marine Co.					23.		2.2	2	Dacca
		""	18 TO						•••					Deltaic-
10	8.75					23.75	28.75					2.02	1.72	Calcutta
25	6.25					21.25						2.27	2.09	Western— Bardwan
62	5.62											2.16	2.03	Midnapur
02	3 02		210		•••				***		•••			Northern-
												2.12	2.06	Pabna
				100								2:37	2.19	Rangpur
														Bihar and Orissa-
					ujentu ustoristi									Bihar, north-
				***		27.5						1.97	1.94	Bhágalpur
				5		15.94	15.94					2.03	2.05	Muzaffarpur
						00	18.0					2	1.87	Bihar, south— Patna
	•••	•••		8.75		20	17.5					-	1.01	
62	5.62					6.25	6.25					2.06	2	Orissa— Cuttack
				orac of the file of										
														United Provinces-
										100				(a) AGRA—
					100 m (100) 100 m (100)	0.5	23.54					2.75	2.75	Eastern— Benares
	•••		10 10 <b>10 1</b>	7-97		25	23 31		•••	"		2.0	2,10	Central—
		4		6.67		20	25.78	{ 50 and }	75			2:37	2 23	Cawnpore
								( 60 )	•••			22	2.19	Jhánsi
				6.56		23.44	20							Western— Meerat
68				0.90	•••	20 PE		-10		80	80	2.5	2.41	Agra
00	6.67		8.91	•••	•••		21.04	- 00				40		
				6.25		30.62	30	and and	60 and	60 and	and }	2.48	2.31	Submontans, west— Shahjahanpur
								( 65	65	80	60 )		2	
											7963			(b) OUDH—
				F-00			23.75	40	40			2:47	2.37	Southern— Lucknow
		•••		5.62		22.5	45 75	40	10			24		Northern-
	COST TABLE	2353	100000000000000000000000000000000000000	5.62					•••	50	40	2.31	2	Fyzabad

#### WHOLESALE PRICES FOR THE SECOND HALF OF MAY-continue

	RIUNHU	CE,		CE,	WH	EAT		DUR EAT)	BAR	LEY	JAW	AR	BAJ	RA	R
DISTRICTS	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1
tajputana—															
Eastern— Ajmer (a)		26.67			200	41.04			40 (a) (b)	31.98		31-25		34.79	
unjab—															
Southern- Ferozpur			51.56	58.75	32.03	30-62	36-41	35	22.19	24.06					
Central— Lahore	31:25	32*28	52.5	55	35	31.87		38-12	23.75	25	27.5	36-25	30.78	35	
South-eastern— Delhi	30	30	66.87	64.06	85	33:28	42.19	38.75	24.06	25	22.5	35	25.62	33-12	
Submontane— Amritsar	32.03	33-12							~		22.0	00	1 20 02		
Northern-	32'03	35'12	55.16	55.16	30.62	28.75	33.28	32.66	•••	•••	•				
Ráwalpindi	 			56.25	36.25	33.12	42.5	38.75	26.25	25	••••••••••••••••••••••••••••••••••••••	-		85	
Lyallpur	26-87	27.81	52·5 43·75	50 4 5:31	31·87 34·06	30.62 32.66	35·62 37·5	33·75 36·56	25 	20.25 25.94	28·75 32·5	35 38·91	===	:::	
iW. Frontier Pro- vince—							,								
Pesháwar . Dera Ismael Kban .	==	-	59.79	=	37.86	31.98	42.34	87.45	23.18	21.98	30.78	34-22	33-18	34.95	
ind and Baluchistan-								The state of the s							
Karáchi	25.78	=	51·25 62·5	51·56 54·84	40·16 36·72	38.75	=	=	=	33·12 34·06	29.37	37.5	32·5 	38-91	
Quetta					{ to 42.5	41·25 to 43·75	62.5	65	35.31	28.75	31.25	37.5			
ombay—						40 10									
Deccan and Karnétak— Dharwar Sholapur Poona	=	- - 	 	::	39·53 47·08 50·68	48·75 55·99	:::	:::		=	29·37 27·19 36·09	27·92 36·82	29·03 38·91	45-16	
Khandesh and NE.															
Ahmadnagar Dhulia	Ξ	=	54.27	54.84	39-06 40-42	41·35 45·31		::	::		35.16	31·67 37·19	33·07 33·8	38·75 40·42	
Gujarat— Surat Ahmadabad		=	56.25	48.75	41·09 38·75	42·5 42·5	=	=	27.5	33.75	36·77 30	39·63 33·75	39·63 31·25	41.82	
Central Provinces *- Western- Nagpur			40.37	36.5	34.37							4 6 6			
Central— Jubbulpore		-				33.37	47	44:37		-	34-12	28.25		-	
Eastern-	-	-	38-12	86.37	32	34.75	40	42-12	-						
Raipur		-	40	38	34	36-25	45	45							•
Akola Amráoti		_	45·25 44·75	38 44·75	41.5	87.75					27	25			***
Madras		-	48-15	44.19	35.75	35.62		•	•		26.25	25			
South, central— Coimbatore														90.5	
Salem	=	=			=	Ξ	=	=	=		40.7	38.3	==	36.5	32
Central— Bellary Cuddapah Karnul	89·1 	39-1	=	=	<u></u>	Ξ	Ξ	Ξ	Ξ	=	30 34.9	28·5 32·9	35.6	34.5	
East Coast, central— Nellore				_			_						•		28
East Coast, south—	32.5								•	•		•			
Tanjore Trichinopoly	31.7	34·7 28·8	53.6	57	=	Ξ	Ξ	Ξ	-	=	=	=	=	=	31
Southern- Madura										•	90.1	90-1	40.0	43	
Mysore .	24	26	61		***	···			*		39.1	39-1	46.2		
Bangalore	32	28	61 70	60	60	56 54	51.98	50 67·76	=		28	31	=		28 28

• The figures under "Rice, husked" represent the prices of cleaned rice
(a) Not reported yet

### the figures state prices in rupees per ten maunds)

gI.	M	AIZE	GR	AM	ARHAI	DÁL	OA	8 .	Соттов	SEED	LINE	SEED	MUSTAE		
12	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	DISTRICTS
	•	34.66		28.65	••	-		60.78		•••	-	106-67		-	Rajputana—  Eastern— Ajmer
	-		23.44	25.81	40		_		29.53	28.75	57.19	70	55.16	57.5	Punjab— Southern— Ferozpur
	28.75	26.56	25	27.5	38.75	36.25	27.5	29-69	27.5	28.59	56-25	75.62	56.25	59.37	Central— Lahore
	22.5	25	24.06	22:81	35	35 .			24.22	23.44	90	80	55	58.75	South-eastern— Delhi
			25-31	27:19					29.06	28.44			57.5	60	Submontane- Amritsar
	26:25	25	26.87	27:5	•									52.5	Northern— Ráwalpindi
	23·75 26·25	25 26·56	25 26·87	26·25 27·5	::	::	:	::	27·5 25·47	28·12 25·47	:::		58-12	58.75	Western— Lyallpur Multan
	29.74	29· <u>2</u> 2 	26·41 28·44	26·77 23·23	84·22 	<b>33·3</b> 3		III.	=	=	:::		<del>40</del>	<b>:</b> :	NW. Frontie Province— Pesháwar Dera Ismael Khan
			30.16	31.87	<i></i>					31.25					Sind and Baluchistan Karáchi
	33.75	31.25	29.37	31.87	60	58.75	41.25	44:37		27.5	-			60 	Shikarpur Quetta
									THE STATE OF				100		Bombay—
	::	=	 32-97	 35·73	48-49	43.49	=	::	=	=	=	74-22	=	::	Deccan and Karnátak- Dharwar Sholapur Poona
			32.45	35 39·37			<b></b>	:	26·25 24·01	30*83 32*5	<b>:</b>	=			Khandesh and N Deccan— Ahmadnagar Dhulia
	:		83.85	31.25	69·9 45	42.5			25	30	=	=	=	:::	Gujarat— Surat Ahmadabad
•	-		32.62	32-62	49	38.75			22.5	22.5	54.75	72-25			Central Provinces— Western— Nagpur
			21.62	23.5	44.5	30.75	85	37.5	25	23*5	44.5	80	53.37	47	Central— Jubbulpore
			28	30	40	33.5									Eastern— Raipur Berar—
•		=	33 26-25	32·25 30	46 36·62	35·25 31	<b></b>	::	20 20·62	23·5 25	64 61·5	83·25 92·25	=		Akola Amráoti
											e de la companya de				Madras-
		:::	51.6	51.6	34-9	3 <del>7</del> ·7			35·2 	33.6	=		::: -	Ξ	South, central— Coimbatore Salem
			36-9	36.9	35.3	25-2			23.1	23.1					Central— Bellary Cuddapah
						::									Karnul  East Coast, central—
					34.1	27.1									Nellore  East Coast, south—
. 2	11		34	38·1 	<u></u>	*	54.9	48.1	32-4	30.8		<b>::</b>	=	=	Madras Tanjore Trichinopoly
4		<b></b>					53.1	61.8				""			Southern— Madura
 L					34	31.7		 		••					Mysore—
0	***		27 32	28 30	58 60	50 50	68.59	68.59							Bangalore

#### WHOLESALE PRICES FOR THE SECOND HALF OF MAY-cone

Districts Rajputana—		The state of the s			2512 Self-120	úr)							57) (C. S.)	AS8
Dalautana_	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	19
Calputana														
Eastern— Ajmer (a)		94.06		492.19	2	64.01	•••	***						12
Punjab—														
Southern- Ferozpur			533.28	460	53.28	60	16.72	16.25	80	85	133.28	120		
Central— Lahore	85.62	80	512-03	470	48.12	63.75	14.84	14.84	66-25	80	112.5	123.28		
South-eastern— Delhi	80	82.5	550	530	45	50	17:5	17.19	80	80	110	130	11.41	1
Submontane-	81.25	75	515	450	44:37	66.72	14.37	14.37			***	120	•••	
Northern— Ráwalpindi			530	420	38.75	53.12	13.75	13.75						14
Western-			500	430	40	50	15	15	80	80			10	
Lyallpur	75-62		531.25	467.5	41.25	43.12	•••	15.47		-	111.87	145		
W. Frontier Province—			483.02	441-41	56.15		15.1	15.36	116-35					
Dera Ismael Khan								As pains	1000				•	*
ind and Baluchistan—								•••		•				
Karáchi		94:37	530	495		82.5			97-5	 E0.77F				
Shikarpur			537.5	467.5				•••	37.5	53.75				
Quetta			1570	530 }	***			•••	••	••	•••	•••		
ombay—		San San										5 at 05		
Deccan and Karnátak- Dharwar	35.26										•••			
Sholapur		- ::	596.51	487.71	78·7 71·04	69·01 56·15			245.62	133·59 182·45	73.7	94.74		
Khandesh and NE.  Deccan—					ar									
Ahmadnagar			550	458.33	65.83 58.33	63.33							***	
Gujarat— Surat	89:37	95.16	605.42	497-29								***		١.
Ahmadabad			700	480	•••			•••						
Central Provinces— Western—														
Nagpur	86:62	82	666-62	500			23*37	23:37	100	83.37	120	120		1
Jubbulpore	66.62	66.62	525	420	***		22.25	28.5	114-25	100	106-62	114.25	6.62	(
Raipur			530	460			20	28.5	190	140	82		· ···	
lerar—	00	01=	625	392			19	18-25	114	95.25				
Akola	80 83·37	81° 83.25	520	500			20	19	200	156			8	
ladras—													-	
South, central— Coimbatore	93.1	98.8	487-9	487-9	51.2	54.4	22.4	22.5		2000	67.1	89.6		
Salem			445.2	445.2				•••	188.4	205.5	85.7	116.5		
Bellary	66.2	77.2	571·5 526·3	444·5 427·8	47.7	67.4	:::				49.5	77.4		
Karnul									150	116.6	56.8	74.1		
Nellore			500	400			15.7	15.7			•••			
Madras	79.1	74.1	493.8	493.8	51.9	54.7	12.8	12.5	131.7	131.7	58'5	75-7		
Tanjore			533'3	466-6		•••	13.1	13.1	709.4	110-1				
Trichinopoly			574-4	506.7			17.6	17.6	123.4	113•1			••	
Madura	87	84.2	675-7	540.5					106.8	106.8				
Mysore	80	72	565:68	471.41	68:54	68-51			205-68*	197:13*	120	120	4.74	3
Bangalore	72	72	737-13	540	42.86	60			240*	248.12*	154-27	171.41	5.88	5

Includes octroi duty amounting to Rs. 103 per 10 maunds (a) Not reported yet.

ne figures state prices in rupees per ten maunds)

STR	w	JAWAR	STALKS	Ви (wн		BRA	LN	SHI PER 8		BULLO	OUGH CKS, PER	KEROSE		DISTRICTS
3	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	1913	1912	
			Acides a	and the same of										Rajputana—
							01.50				0.5		2.91	Eastern— Ajmer
	9.37	•••	12.19	100 mm	•••		61.56	***	100	•••	85	•••	231	
						1000								Punjab— Southern—
				6.72				90	90	150	150	2.53	2.37	Ferozpur Central—
			,+	8.12		25	22-19	150	180	170	160	2.53	2.37	Lahore
		10	18.12			22.5	25.94	80	80	150	150	2.17	2.16	South-eastern— Delhi
	•			6.72		22:81	23:44	100	100			2.62	2.47	Submontane— Amritsar
	***	•••			•••	2201		Grand Charles		•••			2.19	Northern— Ráwalpindi
				16.25			21.87	90	90	120	100	2.25		Western-
				5.62		26·25 22·81	26 25	100	100	140	140	2.62	2.44	Lyallpur Multan
		•••	•			22 61			***			204		
					A. M. Sanda							1.00		NW. Frontier Province
				6.35		18.65		60	60	60 to	60 7	2.78	2.69	Pesháwar
	•••	•••	•••	0.99	***	10.09	•••	{ to	to 100	200	200 }		2.56	
		•••	•••	•••						***		2.86	2.36	Dera Ismael Khan
												2.16	2	Sind and Baluchistan- Karáchi
		=		4.87			18.75	***		***		2.45	2.28	Shikarpur
				6.87	8.12	24.06	30.31	{100 to	100 }			2.39	2 37	Quetta
					Maria Sala			200	200					Bombay-
														Deccan and Karnátak-
								70				2.41		Dharwar
										***		2·33 2·34	2.02	Sholapur Poona
									•					Khandesh and NE. Decca
					0.00	28.59	35					2 06	1.97	Ahmadnagar
								•••	•••	•••		2.41	2.2	Dhulia Gujarat—
												2.37	2·23 2·25	Šurat Ahmadabad
	•••			•••		23.75	23.75			•••		2.37	2 20	
														Central Provinces— Western—
		26.62	16	***				50	50	100	100	1.87	1.87	Nagpur Central—
						25	82.5	60	60	70	70	1.87	1.75	Jubbulpore
				•								2.25	2.25	Eastern— Raipur
		••	•		•		•••		•		**************************************			Berar-
		18	28					92	85	53	58	2	1.87	Akola
	::	19.75	12.25		**	33.37	33:31	92 60	69	80	75	2.25	2.12	Amráoti
1					0.000							/		Madras— South, Central—
1		3.2	4			65.70	115-2*			60	60	2.44	2.19	Coimbatore
3	7.8		i					80†	80†			2.22	2.11	Salem Central—
		6.8	6.8					100+	100†	140	140	2·25 2·19	2.25	Bellary Cuddapah
					::	=						2.62	2.25	Karnnl
		***							100	and was		176	1.7	East Coast, central— Nellore
1	3.6	•••		***	***			***				1.79	1.88	Last Coast, south—
						29.5	85.8	123.76†					1.	
			•••	•••		13.5	13.6	135†	180†			2·06 2·45	1.66 2.37	Tanjore Trichinopoly
(A) (A)		•••	Service Sector Plant	***		33•9	45.5			40	40	2.13	2	Southern— Madura
	12.9					20.4	16.9			40	40	2 10		
0.					100	96.00	96.70	80	80	100	100	2.62	2.5	Mysore Mysore
65	3.65	4.74	4.43	***	•••	36.72	36.72	80	30	Control of				
88	5.88					33.8	33.8	160	160	{120 to	120 to 150	2	2	Bangalore
~	9.00	•••	***	***						150	150 )			

• Superior quality

† Sheep or goats

FREDERICK NOEL-PATON,
Director-General of Commercial Intelligence

J. F. GRUNING,

Offg. Secretary to the Government of India

Calcutta, June 24, 1918

#### GOVERNMENT OF INDIA

#### DEPARTMENT OF COMMERCE AND INDUSTRY

#### RETAIL PRICES FOR THE SECOND HALF OF MAY 1913

	71.5						R	CE	194	JAWA	ROR	BAJE	
DISTRICTS		WH	RAT	BAR	LEY	Best	sort	Com	mon	(An iro		(Penni typhoi	setum
		Half- month of report	Pre- vious half- month	Half- month of report	Previous half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month
							-						
Tenasserim— Mergui Tavoy Moulmein and Amherst		 6 13	 6.13	::	=	9 3 9 2	9 3 9 2	7 12 12 5 9 5	7 12 12 5 9 5	.::	:::	<b>::</b>	=
Pegu (deltaic)— Pegu Rangoon Maubin		7 12	7 12	:::		9 1 9 1 8 9	9 1 9 1 8 9	10 <del>-</del> 9 5 9 11	10 — 9 5 9 11	=	= =	::	
Bassein  Pegu (inland)  Tharawadi .  Henzada .  Prome .  Toungoo .		5 2 	5 2 		 	8 13 8 11 8 1 8 9 8 2 6 10	8 13 8 11 8 1 8 9 8 2 6 10	9 2 9 12 10 <del>-</del> 9 11 9 2 9 6	9 12 10 <del>-</del> 9 11 9 2 9 6	=			
Thayetmyo	ADMICOLOGICA AND THE	9 9	9 15 		=	8 1 7 10 7 14 7 1	8 5 7 10 7 14 7 1	9 1 8 5 9 10 8 —	9 1 8 5 9 10 8 —	16 5 17 14 16 —	16 5 17 14 16 —	-	=
Arakan— Sandoway Kyaukpyu Akyab		3 4 5 —	3 4 5 —	=	=	10 10 8 — 8 —	8 <u>1</u> 8 <u>-</u>	12 12 9 <del>-</del> 9 8	9 5 9 8	::	:	::	=
Sylhet		8'-	8'-	=		3 <del>-</del> 7 8	8 12 7 8	9 - 2	10 <del>-</del> 10 14	=	=		=
Hill tracts— Khási and Ja Hills Gáro Hills Manipur Nágá Hills Lushai Hills	intia	6 — 8 — 	6 — 8 — 	::	:: :: :: ::	3 8 3 8 18 — 9 — 5 —	3 8 3 8 18 — 9 — 5 —	6 4 8 12 20 — 10 — 6 —	6 12 8 12 20 — 10 — 6 8		=	=	=======================================
Brahmaputra— Goálpára		9 —	12 —			4 4	4 -	8 —	8 —				
Kámrúp		8 -	8 —			6 —	6 —	9 —	9 —				
Darrang		5 —	5 —		a	6 —	6 —	9 —	9 —			•••	
Nowgong .						6 —	6 -	9 4	9 4			••	
Sibságar .			-		147	4 8	4 8	9 - 7 8	9 - 8 -				
Lakhimpur . Sengal—		7 —	7 —	194		4 8	4 6		. –	"	•••		
Eastern— Chittagong .								9 8	10 —				
Noakhali .								7 4					
Backerganj				•••				7 8	7 8			**1-	
Maimensingh		10 —	10 —					8 8	8 8			-	
Tippera .				***				6 11	8 4	-			-
Dacca Deltaic-		9 —	9 8	16 —	16 —		-	7 8	8 8				-
Khulna 24-Parganas Howrah Calcutta		9 8	9 8	12"—	12 —	=		8 <del>-</del> 7 8 7 8 7 <del>-</del>	8 - 7 8 7 -		12 —	=	
Hooghly* Nadia (Krishnaga Jessore* Faridpur		10 11	10 11 8 — 12 —	12° 5	14 8 12 — 18 —	=	=	7 10	7 10 8 4 7 8		=	=	

<sup>\*</sup> Not reported yet

[The figures state the number of seers (of 80 tolas) and chittacks sold for one rupee]

RAGI (	UA OR Eleusine cana)	OR K ITAL MIL (Set	NGNI AKUN, LIAN LET daria lica)	CHE CHO KAD OE SU (Co	AM, NNA, OLA, ALAY, INAGA icer inum)		AIZE Mays)	Авна	R DAL	SA	LŦ	DISTRICTS
Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	1
:: :	=	<b>::</b>	::	6 6 9 5	6 6 9 5			 7 9	7 9	14 — 17 12 17 12	14 — 17 12 17 12	Burma— Tenaserim— Mergni Tavoy Moulmein and Amherst
:::	::	- 	::	11 2 10 11 15 8 9 8	11 2 10 11 15 8 9 3		:: ::	6 14 7 4 14 4	6 14 7 - 4 14 4	18 13 14 — 17 8 14 —	18 13 14 <del>-</del> 17 8 14 <del>-</del>	Pegu (deltaic)— Pegu Rangoon Maubin Bassein
<u>.</u>		=	=	13 2 10 <del>-</del> 10 8 9 7 8 4	13 2 10 — 11 7 9 7 8 4	18 4	  18 4	8 13 7 — 8 3 5 13	8 <u>13</u> 7 <del>-</del> 8 <u>3</u> 5 <u>13</u>	14 — 17 — 14 4 14 3 14 —	14 — 17 — 14 4 14 3 14 —	Pegu (inland)— Tharawadi Henzada Prome Toungoo Thayetmyo
			:: :: :: :: :: :: :: :: :: :: :: :: ::	10 11 14 4 11 3	10 11 14 4 11 3	19 12  19 10	18 5  19 10	7 5 5 9  8 2	7 5 5 9 8 2	16 — 11 6 17 12 15 —	16 — 11 6 17 12 15 —	Upper Burma — Mandalay Bhamo Pakôkku Meiktila
<del></del>	=		::	4 — 8 —	4 — 8 —		::	4 — 5 — 6 —	4 — 5 — 6 —	11 6 17 <del>-</del> 12 8	14 3 17 — 12 8	Arakan— Sandoway Kyankpyn Akyab
=				9 4 9 8	10 -	=	=	8 <del>-</del> 8 8	7 8 9 <del>-</del>	17 8 16 —	17 8 16 —	Assam — Surma— Sylhet Cachar
=	:	:		6 8 6 5 5 5	6 12 6 <del>-</del> 5 - 6 - 6 -	9 8 20 —	10 —	5 10 5 8 5 — 5 — 4 12	5 8 5 8 5 4 5 4	9 — 10 — 10 — 10 — 8 —	9 — 10 — 9 — 10 — 8 —	Hill tracts— Khási and Jáintia Hills Gáro Hills Manipur Nágá Hills Lushai Hills
				10 —	10 —			8 —	8 —	17 —	17 —	Brahmaputra— Goálpara
				10 8	11 —			8	8 —	16 —	16 —	Kámrúp
.				8 —	8 —			6 8	6 8	13 —	13 —	Darrang
•				9 —	9 —			8 —	8 —	16 —	16 —	Nowgong
				9 —	9 —			7 8-	7 8	16 —	16	Sibságar
	•			9 —	9 —			7 4	8 —	15 —	15 —	Lakhimpur  Bengal –  Eastern –
		···		10 —	10			8 —	8 —	24	24 -	Chittagong
-	-			9 8	9 —			**		20 —	16 —	Noakhali
"			-	9 -	9 —					16 —	16 —	Backerganj Maimensingh
	-			10 8	10 8		::	8 -	8 -	17 — 16 — 16 —	17 — 16 — 16 —	Tippera Dacca
-	, , , , , ,		 7'-	8 — 12 — 12 8 12 — 16 — 13 —	8 — 12 — 12 8 12 — 11 4 16 — 12 — 13 —	12 —	12 —	8 — 9 8 8 8 9 — 7 10 6 8	8 - 9 8 8 8 9 - 8 - 8 6 12 - 6 8	16 — 20 — 20 — 18 — 20 — 16 —	16 - 20 - 20 - 18 - 20 - 20 - 20 - 16 - 16 - 16 - 16 - 16 - 16 - 16 - 1	Deltaic— Khulna 24-Parganas Howrah Calcutta Hooghly Nadia (Krishnaga)h Jessore Faridpur

### RETAIL PRICES FOR THE SECOND HALF OF MAY 1913-continued

			1				Ric	180		JAWA		BAJR	
		WHI	AT	BARI	EY	Best	sort	Com	mon	(Andro	pogon	(Pennic typhoid	setum
DISTRICTS		Half-	Pre-	Half-	Pre-	Half-	Pre-	Half-	Pre-	Half-	Pre-	Half-	Pre-
III .	,	month of report	vious half month	month of report	half month	month of report	vious half month	month of report	vious half month	month of report	vious half month	month of report	vious half month
Bengal-continued									100 miles		1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1 (1		
Western-		10 4	10 8		•••			8 4	9 -				
Burdwan Birbhum		9-	8 8					8 12 8 —	8 12 8 —			=	
Midnapur		9 4	9 -			***		8 15	9 4				
Murshidabad .		11 8	11 8	15 8	16 -		.2,	8 —	7 12				
Northern- Pabna		10 8	10 8					7 4	7 4				
Rajshahi		9 12	9 12	12 — 16 —	13 8			7 2 6 —	6 -	-	-	=	
Bogra		9 -	8 13 8 —					6 14	7 10 7 5	-			
Jalpaiguri	vi.	13 8	10 8		-			8 2	8 2				
Rangpur .			- :-	-	8 -				6 -		-		
Darjeeling* .			7 -						"		-		•••
Bihar and Orissa—					Hame						-		
Bihar, north— Purnea		10 —	10 —		14 —			7 -	6 14				
Bhágalpur Darbhanga		11 6 9 14		15 4 15 6	15 6			7 - 7 12	8 4	::	-		
Muzaffarpur .		11 -		16 —	16 —			7 -	7 —			•••	
Sáran	•	12 —	11 -	16 —	14 -	S Harrison		7 4	7 8				-
Champáran .		11 -	11 -	18 —	18 8			8 -	7 8		-		
Bihar, south— Santhal Parganas		9 8			11 8			7 8	7 8		-		-
Monghyr		11 -	10 -	15 -	13 -			7 8	7 8	12 —			
Patna Shahabad		11 :			4.6			8 6			17	-	-
Chota Nagpur- Singbhum		10 -	. 11 -					9 -	9 8				
Mánbhum		10 -				•••		9 -	9 -			14	
Ránchi		9 1	9 8	13 —		•••		7 8	7 8				
Palámau	•	11	11 4	18 8				8 7	9 -				-
Hazáribágh Orissa—	•	9	9 -	10 -	12 -	•		7 8	7 4		-		
Puri		9 1	9 8	3				8 8	9 5	3			
Cuttack		10	10 8	3				8 18	9 '	7	-		
Balasore		8 1	9 -					9 8	9 1	3			-
Sambalpur .		11 -	- 11 -					9 19	9 1	2	-		
United Provinces-													
(a) AGRA— Eastern—						1 100							
Mirzapur Benares		10		15 1	15	8 5 -	6	2 6 1	2 61	8 15	**CM 51"255H3943951	55-41-60 H 2 H 5 G 5 G	35 (2 St. 75)
Ghazipur Jaunpur		10 1	2 10 13		17 1	5 5 -	5 4	5 7 16	1 71	4 16 -			FEETERS 1141
Allahabad .					8 17 -	5 8		8 7 1	8 7		- 19 -		
Bánda		12 1	12 12 12		4 100	8 4 8	4 4				Dall No area and a	0.444 0.4200	STATE OF THE PARTY OF THE
Fatehpur	•	1 40	8 12 8	15 8			5 1		- 7	4 17	4 17	8 16 8	16
Jalaun		13	8 13	19 -	. 18 -	- 4-	4 -	- 7 -	- 7 -	- 19 -	- 19 -	- 16 -	15
Cawnpore			0 11 8	16 8	3 17 1 3 17 1	0 1	77.	8 -					15
Jhansi Etáwah	:	11 1	2 12	4 15	1 16	8 3 -	- 3 -	- 7	8 7	8 14	8 17	8 14	1 16
Farukhabad			5 11 1	2	18		SOR AND COMPANY	1011 Calbert 124 1250	0	-	- 16 16 -		15
Etah			- 13 -	- 17		4-			8 8	8		-	
Meernt				2 17 1		8 3 -	COLUMN TO SERVICE SERVICES	4 7 -		15 -			- 15
Muttra		11 -	- 11 -	- 16	8 16	8 5 - 8 3 6	- 5 -		8 7	4 16 -		- 14 -	- 15
Aligerh				0.00				(5-	- 5 -	- )			
Bulandshahr Submontane, east—		26 X26-8	4 12 -				240750	17-	- 7-	- )			
Ballia Azamgarh		12	1 11 1	2   18	8 18	8 6-	- 6 -	- 9 -		-	ALC: 157 ST. GOSTON		000 EST.
Gorakhpar Basti			- 12	6 19 - 20 -		6 8 - 5		4 10		- 14 1	4 14 1	4 14	6 14

<sup>\*</sup> Not reported yet

# [The figures state the number of seers (of 80 tolas) and chittacks sold for one rupee ]

IARUA H (Ele	usine	KANOOR KA ITAL MILI (Seta itali	KUN, IAN LET	GRAN CHENT CHOL KADAL OR SUN (Cice arietin	NA, AA, AY, AGA	MAI (Zea M		ARHAI	2 DAL	Sa	LT	Districts
nth f	Pre- vious half- nonth	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	
				12 —	11 8			9 8 7 <del>-</del>	10 — 10 —	20 —	20 — 21 8	Bengal—continued Western— Bankura
	=			12 12 12 12	12 12 12 8			7 - 8	8 -	18 -	18 -	Burdwan Birbhum
				12 —	12 —			8 8	8 8	20 —	20 —	Midnapur
				16 —	16 —	•••		10 —	10 —	20 —	20 —	Murshidabad Northern—
	-		=	13 8 15 — 14 8 13 5	13 8 15 — 14 — 12 —			7 12 8 4 8 — 9 —	7 12 7 14 8 <del>-</del> 8 4	18 — 15 12 18 — 19 8 18 —	18 — 15 12 18 — 19 8 18 —	Pabna Rajshahi Malda Bogra
	Ξ	:	=	11 — 11 2 10 —	11 — 12 5 10 —	=		8 — 9 10 10 —	8 — 9 9 10 — 6 —	17 —	17 — 18 — 13 —	Jalpaiguri Dinajpur Rangpur Hills—
	8 —		•		9 —	e e e e e e e e e e e e e e e e e e e	8 —		0-			Darjeeling
	13 4			13 — 14 — 13 3 13 —	12 4 14 — 13 3 13 —	12 10 13 3 13 —	12 — 14 — 13 3	8 — 9 8 9 14 10 —	8 — 8 14 9 14 12 —	18 11	16 — 20 — 18 11 19 —	Bihar and Orissa—  Bihar, north— Purnea  Bhágalpur Darbhanga
	14	7 -		14 4	\$14 -	}13	14		10 —		19 8	Muzaffarpur Sáran
	20 -			15	114 8	15 -	15 —		10 8	18 —	18 —	Champáran
		13	18 — 11 —	13 — 15 8 14 — 16 —	12 8 16 — 13 8 16 —	11 8 15 — 13 — 13 8	11 - 15 - 13 15 15 - 17 -	9 8	9 -	18 14 3 16 — 3 18 —	16 -	Bihar, south— Santhal Parganas Monghyr Gaya Patna
		-	=	15 — 11 8 13 —	15 — 11 — 12 —	13 —	12 -	8 -	. 8 -	- 16 -	16 —	Chota Nagpur—
17 —	17 -			13 —	11 8	14 —	14 -	- 7 -	A share	8 15 —		Manom
				14 10	14 —	13 8				2 18 8 8 16 <del>-</del>		Palamau
14 —	14 -			13 -	12 8			8 1		8 26 -		Origan
•••				10 13	11 10		-			3 24 8		
•••	•••			510 8	10 8 and			8 -	- 8 -	- 20 -	16 —	
		-		12 —	11 -	. 1		{ 8 - to	to	16 -	16 —	Sambalpur United Provinces-
	=	13 - 15 1 10	11 15 17 9 10 8	14 10	14 10 15 11 14 1	16 18	***	9 1	$ \begin{array}{c cccc} 2 & 9 & 1 \\ 1 & 10 & 1 \\ 3 & 10 & 1 \end{array} $	2 16 16 2 16 16 3 17	16 14 16 10 7 -17 7	Eastern— Mirzapur Benares Ghazipur Jaunpur
	=	1	=	17 — 16 8 16 8	18 8	8	=	10 11 - 10 -		- 18 -	- 18 -	Fatehpur
				18	18 -			10 -	- 10 -			Jalaun
=	=	16	8 17 -	16 7 15 4 16 —	16 15 16 15 17 -	8 15 17 1	8 17 2 20 21	8 11 9	2 8 1 8 11 8 9 12 -	2 20 - 8 20 1 2 19	19 12 8 20 8 1 19 8 20 —	Jhansi Etáwah Farukhabad Mainpuri Etah
-	- ::		- 8-	16 15 15 8 15 8 17 8 15 -	3 15 1 3 16 - 3 17	2 19 -	- 19	_ 11 · 12 · 12 · 19 · 19 · 19 · 19 · 19 ·	11 · 10 · 12 ·	22 - 22 - 21 -	22 -	Agra Muttra
	-		- 8-	14 16 14 1	1 15 4 16 2 14 -	4 18 -	- 15	5 11	11 11 8 10	8 17 -	4 16 4	Submontane, east—Ballia Azamgarh

#### RETAIL PRICES FOR THE SECOND HALF OF MAY 1913-continued

						Ri	CIE		JAWA	ROR	BAT	RA OR
DISTRICTS	WH	EAT	Ван	LEY	Best	sort.	Com	mon	CHO (Andr	LUM opogon hum)	(Pen	MBU visetum videum)
	Half month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month
United Provinces	CAY LIST-ON											
(a) AGRA—continued Submontane, west— Shabjahanpur Bndaun Pilibit Bareli Moradabad Bijnor Muzaffarnagar Saharanpur Dehra-Dun	12 8 12 10 12 6 12 5 12 5 11 13 12 2 11 11 11 4	12 8 12 8 13 2 12 — 12 8 12 2 12 2 11 6 11 2	19 — 18 1 17 8 19 6 19 8 18 2 16 12 18 —	19 — 17 14 19 — 18 8 18 4 19 8 17 10 16 12 17 12	3	3 - 4 - 4 - 4 - 3 - 3 - 8 - 3 - 8 - 3 - 8 - 3 - 1	9 — 7 — 8 — 7 12 8 14 7 2 6 14 7 —	9 — 7 — 9 — 7 4 8 14 7 8 7 2 6 14 7 —	14 — 16 12  17 12  16 — 12 8	17 — 17 —  17 12  16 — 12 8	18 — 16 —   12 2 13 —	18 — 16 —  15 10 12 2 13 —
Hills— Naini Tal Almora	9 — 10 12 	9 — 10 8 10 8	12 — 14 — 	12 — 14 — 13 —	3 — 4 — 	3 — 4 — 3 —	6 8 7 —	6 8 7 4 6 —	12 — 	12 — 	10 —	10 —
Southern— Partabgarh Sultanpur Rae-Bareli Unao Lucknow Hardoi	12 8 12 12 12 9 12 2 12 8 13 —	12 8 13 — 12 12 12 2 12 8 13 —	18 4 19 8 19 - 17 4 17 8 19 -	18 4 19 — 19 — 17 4 18 — 18 12	6	7 — 5 — 4 — 5 8 4 — 4 —	8 8 10 - 9 8 8 4 7 8 7 4	8 12 10 — 9 12 8 4 8 — 8 —	 20 — 16 — 19 — 20 —	 20 — 19 —	 16 — 15 — 17 — 18 8	 16 — 15 — 17 8 19 —
Northern— Fyzabad	12 <del>-</del> 12 8	12 2 13 —	17 8 16 —	17 8 17 —	ä'-	<del>"</del> -	7 8 8 —	7 8 8 —	18 — 19 —	18 8 21 —	14 8 15 —	14 8 16 —
Gonda	12 6 13 — 12 12 12 8	12 4 13 — 12 8 12 8	18 4 20 8 18 8 18 —	18 4 20 — 18 8 19 —	5 8 4 <del>-</del> 4 <del>-</del>	4 4 5 8 4 — 4 —	8 4 8 8 9 <del>-</del> 7 <del>-</del>	8 4 8 8 9 <del>-</del> 7 8	17 4 21 — 18 — 19 —	19 4 21 — 18 — 19 —	17 8 19 8 16 — 17 —	18 8 19 8 17 — 17 —
Rajputana—					- 4	-	1.0					
Eastern— Mewar (Udaipur)* Ajmer* Kishangarh					 4'-	 4-	 6 —	 6 —		13 8		
Tonk	12 10	12 3	16-12	16 10	4 8	4 7	5 9	5 9	17 3	17 12		
Jaipur	11 5	11 5	14 11	14 11	6 9	4 14	5 11 7 8	5 11	15 7 13 12	15 7	13 5	13 5
Karauli	11 14	11 14	15 5	15 10		6 9		7 8		13 12	14 1	14 1
Bharatpur  Alwar* Deoli Nasirabad	12 2 12 1 10 —	12 2 11 9 11 10 10 —	16 8	16 — 14 4 14 13½ 	4 11 5 — 6 —	5 2 5 — 6 —	5 5 6 —	5 5 6 10 6 — 7 —	15 8 19 8 14 —	7 12 19 8 14 —	14 2 12 — 13 —	14 2 14 8 12 — 13 —
Western-				9						36. 460 15. 400		
Bikaner	7 13	10 8	15 —	15 —	5 — 4 II	5 —	7 — 6 2	6 2	13 8	12 8	9 7	10 — 9 12
Jodhpur	{ 9 1 and 10 4	9 4 and 10 —	}13 5	13 —	5 8	5 8	6 8	6 8	15 10	13 2	{12 4 and 12 13	11 8 and 12 4
Central India—		10		1.	Mar.							
Indore	12 — 12 —	11 4 12 —	14 —	13 —	7 — 6 —	7 -	8 -	8 - 8	18 — 16 —	18 — 16 —	12 — 12 —	12 <u>-</u>
Gwalior*		11 4				5 —		6 —				
Southern— Hissar	11 —	11 —	16 —	16 —		1	7 —	7 —	12 —	12 —	13 8	13 8
Ferozpur	11 -	12 —	17 8	18 —	-		7 -8	7 8	(66)			
Central— Lahore Gujranwala Gujrat Jhelam	11 — 12 8 12 — 11 8	11 6 12 8 12 — 11 4	16 8 17 8 16 — 15 8	16 8 17 8 16 — 15 8	=		7 4 7 8 7 <del>8</del> 7 8	7 4 7 8 7 <del>-</del> 7 8	14 — 12 — 	12"-	12 12 12 8 12 8	12 12 12 8 13 <del>-</del> 12 8

[The figures state the number of seers (of 80 tolas) and chittacks sold for one rapes]

	A OR Eleusine cana)	KAN OR KA ITAL MIL (Set ital	KUN, IAN LET aria	CHEN CHO KADA OR SU	LAY, NAGA	Mai (Zea M		ARHAI	R DAL	SAT	LT.	DISTRICTS
Half- month of report	Pre- vious half month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	
											_	United Provinces—
17 —		11"-	11"-	16 8 16 4 17 8 15 15 15 2 15 — 15 6	17 — 16 5 19 — 16 4 15 4 15 3 15 15	17 8    19 2	17 8 20 4 19 2	12 8 12 — 11 4 13 — 11 6 10 4 8 4 8 8	13 — 12 — 11 — 12 8 12 7 10 4 8 4 8 8	19 — 20 — 20 — 21 — 20 4 19 8 20 14 21 4	19 — 20 — 20 — 21 — 20 8 19 8 20 14 21 4	(a) AGRA—continued Submontane, west— Shahjahanpur Budaun Pilibit Bareli Moradabad Bijnor Muzaffarnagar Saháranpur Dehra-Dun
15 —	15 — 12 — 18 —	::	16 —	14 8 11 81 10 8	14 — 11 8 10 12 7 —	9 — 	18 — 9 — 	8 — 8 — 	8 — 8 — 6 —	16 — 12 — 12 8 	16 — 12 — 12 4 9 —	Hills— Naini Tal Almora Garhwál
												(b) Oudh—
24 -	24.—	14 — 13 —	14 — 13 — 	16 8 18 — 19 — 16 8 17 8 16 8	17 — 18 8 19 — 16 12 17 8 17 8	16 — 21 — 21 —	16 — 21 —	11 4 11 4 12 - 10 8 11 - 10 -	11 — 12 — 12 — 10 — 11 — 9 —	20 — 22 — 20 — 20 — 19 — 20 —	20 - 22 - 20 - 20 - 19 - 20 -	Southern— Partábgarh Sultanpur Rac-Bareli Unao Lucknow Hardoi
:		14 8 12 —	14 8 12 —	16 12 19 —	17 6 20 —	19 8 19 —	19 12 20 —	9 12 11 —	9 12 11 —	19 <u></u>	19 — 20 —	Northern— Fyzabad · Barabanki
12	12 —	10 4	10 8	16 4	16 12	18 4	18 4	10 4	10 4	16 8	16 —	Gonda
16 — 23 —	16 — 22 —	16 — 10 —	16 — 10 —	17 8 18 — 18 —	18 — 18 8 18 —	19 — 16 8 17 —	18 8 18 <del>-</del> 16 8	12 8 11 <del>-</del> 11 8	11 8 11 8 11 —	19 — 20 — 19 —	19 — 20 — 19 —	Bahraich Sitapur Kheri
												Rajputana—
=				13 —	13 —	12 -	13 -	=		23 8	23 —	Eastern— Mewar (Udaipur, Ajmer Kishangarh
				16 12 (13 14	16 10 13 14	3				23 2	22 3	
		6 7	6 7	and 15 15	and 15 11	<b>}15</b> 7	15 7	16 7	16 7	23 15	23 15	Jaipur Karauli
::	=			16 9	16 14		17 8	12 8		20 —	20 —	Dholpur
		9 —	9 —	15 8	15 8	17 8	17 8	10 12	10 12	22 —	22 —	Bharatpur
::		=	9 12	15 2 13 8	16 4 15 4 13 8	13 6	15 6 13 6	9 — 8 8	18 5 9 <del>-</del> 8 8	22 12 25 —	25 <u>12</u> 22 <u>12</u> 25 <u>—</u>	Alwar Deoli Nasirabad Western—
		9		15 8	15 8			8 —	8 -	22 8	22 8	Bikaner
	-	-		10 —	9 7					{22 - and 24 -	22 - and 24 -	Jaisalmer
Na.				14 8	14 3		<b>.</b>	9 1	9 1	16 5	16 5	An april Light one
									1000	To Read		Central India—
:	-	-	=	15 8 14 —		18 —	18 8	8-4	8 -	18 — 22 —	18 — 22 —	
44	47	-	8		17 —				11 —		20 —	Gwalior
					Trans.	4						Punjab—
	-	:	=	17 8 16 8	17 8		=	10 —	=	24 — 22 —	24 — 22 —	
	:	10 12		15 8 16 - 15 - 14 12	16 8	13 -	14-			24 — 22 — 26 — 28 —	24 — 26 — 26 — 28 —	Gujranwala Gujrat

### RETAIL PRICES FOR THE SECOND HALF OF MAY 1913-continued

		1		1		Ri	CE		Tama	R OR	BAJE	
	WHI	TAI	BAR	LEY	Best	sort	Com	mon	CHOI (Andro	DUM pogon	CUM (Penni typhoi	BU isstum
DISTRICTS			and the		2000							
	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month
Punjab—continued South-eastern—			-						4			
Gurgáon	12 8 11 — 12 — 12 8	12 8 10 8 12 — 12 12	16 — 16 — 17 — 18 —	16 4 15 8 17 — 18 —	8¨− :::	8 — :::	5 <u>12</u> 9 <u>-</u> 7 <u>-</u>	5 <u>12</u> 5 <u>12</u> 9 <u>-</u> 7 <u>-</u>	13 — 17 — 16 —	15 — 17 — 17 — 	13 — 15 — 13 — 	14 — 15 — 14 —
Submontane Ambala Ludhiána Jullundur Hoshiárpur Gurdáspur Amritsar Siálkot	11 12 12 — 13 — 13 — 13 — 12 12 12 —	11 12 12 4 12 6 13 — 13 — 12 12 12 —	17 8 18 - 18 8 17 - 17 - 17 - 16 -	17 — 18 — 16 — 17 — 17 — 17 — 16 —	+	=======================================	7 8 7 — 6 — 10 — 7 — 8 —	7 8 7 — 6 — 10 — 8 —	20 — 16 — 16 — 13 — 13 — 14 —	20 — 16 — 16 — 13 — 13 — 14 — 12 —	12 12 12 8 12 — 10 — 12 8	12 12 12 — 12 — 10 — 13 8 
Hills— Simla Kángra	10 — 11 8	10 <del>-</del>	16 ·8	15 8 18 —	-		7 =	7 =	14	14 —	10 —	10 4
Northern— Ráwalpindi Attock	10 12 10 12	10 8 10 8	14 8 15 —	14 8 16 —			7 - 8	7 - 8	13 —	13 —	13 -	13 — 11 8
Western—Shahpur Jhang Lyallpur Multan Montgomery Muzaffargarh Dera Ghazi Khan	10 5 12 8 11 12 11 8 11 13 11 12 11 6	12 8 12 4 11 8 11 8 11 12 11 12 11 8	16 — 14 12 15 8 15 8 15 — 14 12	16 — 14 12 15 8 15 8 15 — 15 —	=		7 — 9 — 7 8 8 12 6 8 6 — 9 2	6 — 9 — 7 8 8 12 6 8 6 — 8 12	10 — 12 — 13 — 11 12 13 4 12 8 11 12	10 — 12 — 13 — 12 12 13 4 12 8 13 —	12 8 11 — 11 8 11 — 10 10	13 — 10 — 12 12 11 — 14 —
NW. F. Province—  Hazára Pesháwar Kohát Bannu Dera Ismael Khan Tochi Kurram Malakand Wano	9 2 10 — 10 3 12 10 11 14 11 8 9 8 11 — 9 1	8 14 10 — 10 8 13 4 10 10 11 8 9 8 11 — 8 14	13 12 16 — 15 — 17 13 15 — 15 8 16 — 17 — 10 2	13 10 16 — 16 9 18 12 14 4 15 — 16 — 17 — 10 12	3 9 5 3 4 13 4 6 3 10 8— 4— 3 4	3 9 5 3 4 13 4 6 3 10  8 8 4 — 3 2	6 8 6 8 8 13 8 12 6 — 7 8 	6 8 8 8 18 8 2 6 — 7 8	12 — 12 12 11 4 14 —	12 — 12 12 12 8 14 11  18 8 	10 — 11 — 11 7 10 15 13 2 	10 — 11 — 11 7 10 10 18 — 
Sind and Baluchistan— Karáchi Hyderabad	9 —	9 —			6 -	6 —	7 - 8 -	7 - 8 -	12 <del>-</del> 11 8	12 — 12 —	11 8 11 —	10 8 11 8
Thar and Parkar (Mirpur Khas) Shikarpur . Upper Sind Frontier . Quetta	10 - 10 - 10 8	10 — 10 — 10 — 9 4 to	} 10 12		6 — 6 — 8 —	6 — 6 — 8 —	7 8 6 8 7 —	7 8 6 8 7 -	10 -	10 -	13 8	11 — 12 8 13 8
Bombay-	{10 -	10 -	5									
Konkan— Karwar Ratnagiri Alibág Bombay Thanna	7 7 7	6 13 6 12 7 6 6 8 9 —	=	=	6 - 7 4 6 5 5 2 6 7	6 - 7 4 7 6 5 3 6 15	7 13 7 3 7 2	7 18 8 2	9 12	9 13	9 15 9 8 10 10	9 12 10 10 9 8 10 10 9 14
Deccan and Karndtak— Dharwar Belgaum Satara Sholapur Bijapur Poona Khandesh and NE.	7 7 7 7 13 8 <del>-</del> 7 8	8 12 7 7 7 13 8 2	=======================================	=	6 14 6 14 5 14 6 10 5 6 5 2	5 6	7 7 6 7 7 1	7 2 7 8 7 1	11 9 12 — 14 4 12 4	11 9 12 - 13 19 12 4	12 7 11 6 12 7 12 7 12 3	10 10 11 10 11 12 12 7 12 8 10 3
Deccan— Ahmadnagar Násik Dhulia Jalgaon	9 9 10 9 5	10 9	=	=	6 4 6 2 5 13	6 8	6 6	7 7 6 6 6	12 1	11"	10 15	10 15
Gujarat— Surat Broach Kaira Baroda Ahmadabad Godhra Disa Kathiawar—	9 9 8 8 - 10	9 — 9 — 8 8 8 10 — 8 8 8		=======================================	5 9 5 8 5 8 6 — 5 8 7 —	5 8 5 8 7 - 5 -	7 - 6 8 6 8 8 - 8 5 8	7 - 7 - 6 - 6 - 8 -	12 8 13 8 10 — 8 12 8	12 8 13 8 10 - 3 12 8	11 — 12 — 10 — 12 — 12 — 15 — 15 —	11 — 12 — 10 — 12 — 12 8 15 —
Rajkot	. 11 –	11 -		-	4-	4	5 4	5	4 12	12	4 10 4	10 4
Western— Nimar Hoshangabad Betul Chhindwara Nagpur Wardha	13 6	13 8 13 6 12 11 10 2	=		4 8 4 12  5 11 5 3 5 2	6 1	2 7 7 1 10 1 10 1	7 1 7 8 10 9 9 1 9	0 12 13 13 13 15 15 11 11 11 11	1 13 1 3 12 1 8 11	8 1 18 8	=

## [The figures state the number of seers (of 80 tolas) and chittacks sold for one rupes ]

BAGI (I	UA OB (Eleusine acana)  KANGNI OB KAKUN, ITALIAN MILLET (Setaria italica)		KANGNI CE OB KAKUN, C. Italian KA Ileusine Millet OR (Setoria (		OE KAKUN, ITALIAN MILLET (Setaria		GRAM, CHENNA, CHOLA, KADALAY, OR SUNAGA (Cicer arielinum)		IZE Mays)	Авна	R DAL	SA	<b>6T</b>	DISTRICTS
Half month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month			
	::	:: ::	:: ::	17 4 16 — 17 8 15 8	17 4 15 8 17 8 16 10	13 — 17 — 15 —	14 — 17 — 15 —	10 — 11 — 11 — 10 —	10 — 11 — 11 — 10 8	20 — 22 — 21 — 20 —	20 — 22 — 21 — 20 —	Punjab—continued South-eastern— Gurgáon Delhi Rohtak Karnál		
19 8	19 8	15 8 8 - 7 8 8 - 10 8	15 8 9 <del>6</del> 7 6 8 <del>-</del> 11 <del>-</del>	16 -4 16 4 17 - 15 12 15 - 15 8 14 8	16 4 17 — 16 4 16 — 15 — 15 8 14 8	21 — 18 — 20 — 16 8 16 — 17 —	21 — 19 — 19 6 16 8 16 — 16 8 16 —	10 —	10 —  10 —	27 — 25 8 25 — 22 — 24 — 26 8 25 —	27 — 25 8 25 — 22 — 24 — 26 8 25 —	Swimontane— Ambala Ludhiána Jullundur Hoshiárpur Gurdáspur Amritsar Siálkot		
- ::	=	<u>.</u> c.		13 — 11 8	12 8 11 —	16 — 11 —	15 8 13 —	8 -	8 =	17 <u></u>	17 <b>—</b>	Hills— Simla Kángra		
=		13 —	13 —	· 14 · 4 · 14 · 8	14 ·8 14 ·8	14 12 13 8	15 4 13 8	8 <del>-</del> 8 <del>-</del>	8 =	27 <u></u>	27 — 26 —	Northern— Ráwalpindi Attock		
17 -	17 — 	17 — 10 — 	17 — 10 —	15 10 14 8 15 8 14 4 14 6 74 4	16 — 15 — 15 8 14 — 15 4 14 4	12 8 16 — 16 — 14 8 13 — 11 8	12 — 15 — 16 — 14 4 13 — 11 8	9 — 8 —		23 — 22 — 24 — 25 — 22 — 21 —	23 — 21 — 24 — 25 — 22 — 21 —	Western— Shábpur Shábpur Jhang Lyallpur Multan Montgomery Muzaffargarh		

				19 0	M. S. Carrier				是自由		<b>阿尔斯斯</b>	
•••				11 71	11 5	11 1	11 21	6 3	6 3	16 —	16 -	Quetta
11 9 9 6 	11 9 10 9  9 — 10 5	=	-	10 7 11 — 9 — 10 10 11 2	10 7 11 — 9 — 10 10 11 2	:	=	7 10 7 7 7 8 7 10 8 10	7 10 7 7 8 5 7 10 8 10	20 10 22 2 23 13 18 14 23 2	20 10 23 6 23 13 18 14 23 2	Konkon— Karwar Ratnagiri Alibág Bombay Thanna Deccan and Karndtak—
12 11	12 11  	=		9 2 10 14 13 9 12 7 11 12 10 5	9 9 11 15 13 9 12 7 11 12 10 15			7 5 6 13 8 13 8 11 8 5 7 8	7 5 6 13 9 8 8 11 8 5 7 8	19 8 20 5 19 — 18 — 20 8 17 13	19 8 22 10 19 — 18 — 20 8 17 13	Dharwar Belgaum Satara Sholapur Bijapur Poona Khandesh and NE. Dgccan—
14 4	14 4	=	=	11 5 14 2 11 11 12 10	12 — 14 2 11 11 13 3	=	=	7 11 8 14 8 3 8 5	8 6 8 14 7 10 8 12	17 3 21 — 18 14 18 9	17 3 21 <del>1</del> 18 11 18 9	Ahmadnagar Násik Dhulia Jalgaon Gujarat—
13 - 11 8	13 — 11 8 			10 3 10 — 12 — 10 8 13 — 14 — 11 4	9 11 10 — 12 — 10 8 13 — 14 — 11 4			7 6 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 - 8 -	6 15 8 — 7 — 8 — 7 8 6 8 6 8	26 13 24 9 26 8 21 — 26 8 25 — 25 —	26 13 24 9 26 8 21 — 26 8 25 — 25 —	Surat Broach Kaira Baroda Ahmadabad Godhra Disa Kathiawar— Rajkot
	=	-		12 15 16 10 15 2 15 3 11 14 12 2	13 — 15 10 15 2 15 8 11 14 12 2			8 — 10 2 8 9 7 4 7 15 8 5	8 4 10 2 8 9 8 11 8 <del>-</del> 8 5	18 11 16 — 13 — 16 — 16 — 17 —	18 11 16 — 13 — 16 — 16 — 17 —	Central Provinces— Western— Nimar Hoshangabad Betul Chhindwara Nagpur Wardua

# RETAIL PRICES FOR THE SECOND HALF OF MAY 1913-10 not laid

						Ri	CE		JAWA		BAJI	
DISTRICTS	WHI	IAT 🐇	BAR	LEY	Best	sort	Com	non	(Androj sorgh	pogon	(Penn typhoi	isetum
	Half- month of report	Pre- vious half month	Half month of report	Pre- vious half month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month
Damoh Jubbulpore Mandla Seoni Bálághát	11 1 12 12 13 14 12 — 12 3 12 13 10 3 10 3 8 15	9 -			4 13 6 <del>9</del> 6 <del>9</del> 6 10 5 13  6 11	4 13 6 -9 5 -7 6 10 5 13  6 11	8 — 7 — 7 2 10 — 9 2 9 2 8 7 8 12 7 4	8 — 7 — 7 1 10 8 9 2 9 2 8 7 8 12 8 —	16 —    13 5	15 —    13 5		
Eastern— Biláspur Raipur Drug	: 11 11 : 11 4 : 18 18	11 4		::	8 <del>-</del> 7 <del>-</del> 9 2	8 <del>-</del> 7 8 9 6	9 8	10 11 10 - 10 8	=	=	=	=
Berar— Buldana	. 8 19	9 9			5 —	5 —	6 12	7 4	11 13	11 13		
Akola	. 91		NAME OF TAXABLE									

								9 6	9 9 7 2 9 14	10 13	10 13	11"-	11"-
THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAME		•••	***					9 6 7 2	7 2	12 -	12 <del>-</del> 12 8		
Guntur		***			ACCOUNTS AND ADDRESS OF THE PARTY OF THE PAR			9 14	9 14	13 -	12 8	***	***
Nellore													
East Coast, south-								7 9	7 2				•••
Madras		***		***	***		***	7 2 6 9	7 2 6 9			***	
Chingleput					***		***	6 9	7 -			***	***
N. Arcot	25.0			-44	***	***	***	6 10	6 10		•••	9 9	9 9
S. Arcot						***	***	0 10	0 10				
								7 7	7 7			10 4	10 4
Tanjore								7-	7 -	11 -	11 6	9 9	10 4
Trichinopoly .								"-					
Southern-				i i i i i i i i i i i i i i i i i i i	200		No.	7 —	7 10	11 12	11 12 11 —	12 3	12 10
Tinnevelly .			***	***		***		7 7	7 10 7	11 -	11 -	8 14	8 14
Madura .													
Mysore-											14 -		
Мувоге		6 8	6 8	5 8	5 8 5 4	5 8	5 8	6 8 5 8	6 8 5 8	14 —	JC-90905-WG-110		
Bangalore .		6 -	6 8	5 8 5 4	5 4	5 -	5 -	5 8	5 8				
Coorg-								0.10	•	150 M 10/2 2			
Coorg		6 —	6 -	6-	6 -	7 -	7 -	8 12	9 —	•••		***	
		7 —				4 14	4 12	5 15	5 9	9 5	<b>#9</b> 9	8 13	9-
Aden			7-	•••	***					100000000000000000000000000000000000000		1	

### [The figures state the number of seers (of 80 tolas) and chittacks sold for one rupee ]

MARU RAGI (E corac	leusine	usine MILLET KADALAY,		NNA, OLA, ALAY, INAGA	MAIZH (Zea Mays)		Авна	R DAL	SA	u <b>r</b>	<b>Districts</b>	
Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	Half- month of report	Pre- vious half- month	
				10 M								Central Provinces  —continued Central—
				18 — 16 8 18 8 18 — 16 2 14 3 13 1 12 8 11 7	18 — 15 — 19 5 17 — 17 5 14 3 13 1 12 8 11 7			10 5 10 - 2 8 - 9 - 6 6 5 9 2 8 -	10 5 10 - 8 - 9 - 8 - 6 5 9 2 8 -	16 — 18 — 16 — 17 — 14 — 14 8 15 12 16 18 20 —	16 — 20 — 16 — 17 — 14 — 14 3 15 12 16 13 20 —	Narsinghpur Sangor Damoh Jubbulpore Mandla Seoni Bálághát Bhandára Chánda
=	=	:	:	11 11 13 — 12 —	14 3 13 8 12 —	:	=	8 - 9 - 9 -	9 2 10 — 9 —	12 13 17 <del>-</del> 17 2	12 13 17 <del>-</del> 17 2	Eastern— Biláspur Raipur Drug
				11 8	12 —			9 8	9 1	16 —	16 —	Berar— Buldána

11 12 10 13 14 6	11 12 10 13 14 6		=	=	-	=	=	::	=	27 — 26 6 26 3	27 — 24 — 26 3	East Coast, central— Kistna Guntur Nellore
11 12 10 10 13 5 11 18	11 12 10 10 13 5 11 18		=	=	::	:	<b>=</b>	=	=	27 13 26 <del>-</del> 23 2 22 12	27 8 26 <del>-</del> 23 2 22 11	East Coast, south— Madras Chingleput N. Aroot S. Aroot
12 15	12 15								*	24 15	23 7	Tanjore
18 5	13 5									22 1	21 15	Trichinopoly
13 3 12 9	13 5 12 9	=	=	=	=	=			=	26 <del>-</del> 28 13	26 — 23 13	Tinnevelly Madura
14 — 14 —	14 — 14 —	=	<u>`</u>	9 -	9 <b>-</b>	=	:	6 8 6 8	7 <del>-</del> 6 8	19 8 19 —	16 8 16 —	Mysore— Mysore Bangalore
18 —	17 —			13 4	15 —			7 4	7 8	18 —	18 —	Coorg— Coorg
	***			10 5	10 5			8 6	8 6	32 —	32 —	Aden

FREDERICK NOËL-PATON,

Director-General of Commercial Intelligence

J. F. GRUNING,

Offg. S-cretary to the Government of India

Calcutta, June 24, 1913

## GOVERNMENT OF INDIA.

## DEPARTMENT OF COMMERCE AND INDUSTRY

### TARIFF VALUATION OF SUGAR.

The following statement shows in respect of each of the descriptions of sugar distinguished in the Tariff Schedule IV (excepting molasses and all other kinds of sugar), firstly, the total imports into India in the month of May, 1913, and the average value per cwt. as calculated on the returns received from the Customs Houses; and, secondly, a running total showing the total imports into India since the beginning of the year (1st October to 30th September) ing the average net value per cwt. so far established. It is published in conformity with the and the average net value per cwt. so far established. It is published in conformity with the procedure laid down in Customs Circular No. V of 1911 in order to enable merchants to compute the probable rate of duty for the year 1914:—

	IMPORTED MONTH OF	DURING THE MAY, 1913.	Імровтва Остовн	SINCE ISTA
Description of sugar.	Quantity.	Average net value per cwt.	Quantity.	Average net value per cwt.
	Cwt.	R a.	Cwt.	R u.
Sugar, crystallised, beet	108,008	10 8	1,444,371	9 12
and soft, refined in China .	864	12 8	21,222	11 4
" from Java. 23 Dutch Standard	92.010	10 8	\$ 179 740	0.15

J. F. GRUNING,

The 25th June 1913

#### GOVERNMENT OF INDIA. DEPARTMENT OF EDUCATION.

### SANITARY.

PLAGUE.

Simla, the 26th June, 1913.

The following preliminary statement of plague seizures and deaths reported in India, during the week ending the 21st June 1913 is published for general information:

Province.	Division.	Districts, States, To	wns	s of l	50,000 orts.	or n	ore i	nhal	itant	s,	10.0	Plague seizures.	Plague deaths.
	- (	Delhi City		•									
н	- {	Delhi-Rural area	•			٠			•	٠	•		
									Тот	AL	35		
n der	(	Bombay City									.00	33	22
		Ahmedabad City .			•			•					
		Ahmedabad District			4	•				•			
		Broach Town and Port						•		•			
		Broach District					•						
		Kaira ,, .						5.00			6.		•••
		Mahi Kantha Agency .		200									
		Palanpur "							1000 1000 1000 1000 1000 1000 1000 100				
	Marie A	Rewa Kantha ,,											
		Bulsar Port										1	1
		Surat Town and Port											
		Rander Port .											
		Surat District .										21	15
		Surat Agency .											
0		Bhiwndi Port .											
SIND		<b>建立中心的建筑区</b> 区域积极区域											
BOMBAT PRESIDENCY AND												1	1
icr	Northern									MEDIA I			
TOEN	Nor												
RESI		Bassein "											
T P		Sanjan ,,		·						ia-			
MBA	0.00	Thana ,	•		-		a .						
Po		Chirav ,				•				*			
	man y	Chinohani,,	•										•••
		Vesava	٠										
		Tarapur ,,	•	•	•					2		7	
		Varor ,,	٠	•			e Starter					· "	***
4000		Ghiwali ,, .		•								A STATE OF	
		Jun "	•	•									
		Madh "	٠	•	•							,	
		Joo ,, .	٠	•									<b>"</b> .
(a)	San	Kurla "							Aliah a		•	3	1000
-	2	Thana District .		•		•	•			t Spale			
		Ahmednagar District	•	٠	•			•	10.0				***
	7	West Khandesh .	•				•		0.5865			•••	-
	Central	East Khandesh District	t .	•					•				
-	5	Nasik District .		•		100							
		Poona City		2013			1000			. V.		1	***

Province.	Division.	Districts, States, Towns of 50,000 or more inhabitants, and Ports.	gue Plague deaths.
	(	Poona District	
	ם	Satara ,,	4 1
	Central	Sholapur Town	-
		Sholapur District	
	1	Panvel Port	
		Alibag " · · · · · · · · · · · · · · · · · ·	
		Kolaba District	
		Vengurla Port	
	siller	Ratnagiri District	
	E	Belgaum "	75* 45*
	Southern	Hubli Town	
	Sor	Dharwar District	7 10
		Kanara ,,	
TIND		Bijapur "	
6		Bijapur Agency	
4		Savantvadi State	
NOX		Karachi Town and Port	7 6
PRESIDENCY AND SIND		Karachi District	
PRE	Sind		
BOMBAT		Larkana "	4 2
ŭ		Aden Port	
		Baroda State	
		Mandri Port	
		Cutch State	
	IF 80	Poroundar Pore	
	Ghr	Veraval Port	1 2
	Political Charges	Kathiawar Agency	6 3
	Polit	Kolhapur and Southern Maratha Country	
46		Satara Agency	
		Savanur State	
		Sholapur Agency	
		Akalkot State	
		Janjira State	
		Murud Port	147 . 100
	100	TOTAL .	167 109
		Anantapur District	
		North Arcot District	
	1.	Bellary Town	
		Bellary Cantonment	
ENG	a second	Bellary District	
CSID		Mangalore Town and Port	4 4
MADRAS PRESIDENCY		South Canara District	
RAS		Coimbatore Town	
ďΑĎ		Coimbatore District	4 2
		Trichinopoly "	
		Godavary	
		The Nilgiris ,,	"i (a) "1 (

Province.	Division.	Districts, States, T	own a:	s of a	50,000 orts.	or n	iore i	inha	oitan	ts,	*	Plague seizures.	Plague deaths.
	1	Burdwan District .					All I	•					
		Bankura											
	Burdwan {	Hooghly District .									-		
		Howrah Town											
	1	Howrah District .			•		•			•			
		24-Parganahs											
	Presidency {	Calcutta		٠		٠			•	•		27	29
BENGAL		Dacca Town											
BE		Dacca District											_
	Dacca	Mymensingh District.											
		Faridpur District .											
	To the same of										1000		
	Chittagong	Noakhali District .	•		•				•	•		agram or an	•
	Rajshahi {	Jalpaiguri District .		•		•	٠	٠	•				
	1	Pabna District .	•	•	٠	٠		•			•		
									Тот	AL		27	29
	r	Patna Town											
		Patna District											6
	Patna 4	Gaya Town											
		Gaya District		•	•	•							ł
RISSA	l	Shahabad District	•										300.711
Britar and Orissa	r	Saran District								•		65	4
IR A	Tirhut 3	Muzaffarpur District			•					•		6	- (
Brit	1	Darbhanga " .			•							3	
		Monghyr Town							•	•			
		Monghyr District .							•	•	•	10	1
	Bhagalpur	Bhagalpur Town .											
		Bhagalpur District .		١.		•		•					
									To	TAL		84	60
		Saharanpur City	•	•								14	1
		Saharanpur District	•									31	31
CES	Moorut }	Muzaffarnagar District	•	•	•							1	
VIA		Meerut City										69	5-
PRO		Meerut District .		•								5	
UNITED PROVINCES	1	Bulandshahr District										- 100 m 100 m	
UN	1	Aligarh District .	•			•		•		•			•••
		Muttra City	•	٠	•						ŕ		
	Agra	Muttra District .	٠	•		•	•	•	•	•		1	
36	the state of	Mainpuri ,, .					•		•	•			
	i	Etah "				111						**************************************	

Province.	Division.	Districts, State	es, T	owns	of t	60,000 orts.	or m	ore i	nhab	itant	s,		Plague seizures.	Plague deaths.
		Parallia Cita												
		Bareilly City	•											
		Bareilly District											10	3
		Bijnor ,	•	•									7	7
	Robil-	Budaun "	•										1	
	khand	Moradabad District			•								•	•
		Shahjahanpur City		•	•			•					100415-100	
		Shahjahanpur Distr	rict	•	•									
	1	Pilibhit "		•	•			•			•			•
		Furrukhabad City		•	•	•			•			•	1	
		Furrukhabad Distr	iet	•	•		•		•				5	1
		Etawah		•	•	•			•				1	5
	Allahabad	Cawnpore City	•	•	•		•		•	•0	•			1
		Cawnpore District		•	•	•		٠	•	•		•	3	8
		Fatchpur "	•		•		•	•	•	•	•	•		
		Allahabad City		•	•	•		٠	•	•		٠		•
		Allahabad District			٠	•	•	٠	•		•			•
Ø) Bil	1	Jhansi City	•					•		•		٠	-	
	Jhansi {	Jhansi District			•	•		•						
UNITED PROVINCES		Jalaun ,,		فحالفا	200			100000					•	1
ROT	1	Benares City .												415 M
ED I		Benares District												
INIT		Mirzapur City				•	•							
ם	Benares	Mirzapur District						g.						
		Jaunpur											1	1
		Ghazipur "											21	13
	1	Ballia ,,									•	•	58	46
	1	Gorakhpur ,,								•		•	2	2
	Gorakh-	Basti "					•			•			12	10
	1	Azamgarh "						•					24	19
	(	Naini Tal ,,												
	Kumaun {	Garhwal "												
	1	Lucknow City							•					
		Lucknow District									•		3	8
		Unao "											18	15
	Lucknow	Rae Bareli "												
		Sitapur "	-										4	4
		Hardoi "				16							8	5
		Kheri "												
		Fyzabad City												
		Fyzabad District											8	6
		Gonda .											9	6
	Fyzabad	Bahraich "												
	2 Janvilla 3	Sultanpur ,,											3	2
		Partabgarh ,,												6
1	- '	Bara Banki ,,												
4,4		4								There			901	257
and the same						2024 E				Tor	AL		324	257

Province.	Division.	Districts, States, Towns of 50,000 or more inhabitants, and Ports.												Plague scizures.	Plagu death
	. (	Hissar Distr	iot			•				1				3	
		Gurgaon ,	•											20	2
	Ambala 4	Rohtak "			•		•							14	1
		Karnal ,				•								10	1
	i	Ambala ,		•	•		•	٠		•			19.5		
	1	Hoshiarpur I	Distri	ct	•		•							4	
	Jullundur	Jullundur	,											9	
	Junundur	Ludhiana												3	
		Ferozepore	,	•	•			•			•			**************************************	
	- 1	Amritsar Cit	у.											9	
		Amritsar Dis	trict										1	23	2
	Lahore	T-b	,,								6 - 10 Mr. 1			1	•
	1	C1	"											29	2
		Sialkot	13											24	2
	1	Gujranwala		•		•	•	•	•					10	
JAB	1	Gujrat Distr	iet										1.0	2	
PUNJAB		Jhelum	"												
	Rawal- pindi	Rawalpindi	,,											****	
		Attock	11												•
	1	Chaham	"	•				•							
	Multan	Jhang	"			•		•	•		•				
		D. // 1. 011													
		Patiala City	•		•			•			•	•		•••	•••
		Patiala State		•			•	•		•		•		64	5
		Kapurthala S	tate				•	•			•			-	•••
		Jind State	•		•			•	•	•	•				
		Faridkot Stat	.0	•				•	•	•	•	•			
	1000000	Nabha "	•	•	•		•		•	•	·	•			
											Ton	TAL	•	225	202
		Rangoon Tow			•		•	•	•	•	•	•		18	19
		Insein Distric				•	•		:	٠	•			2	2
	Pegu	Hanthawaddy			•	•		•	•	•	•			3	2
		Tharrawaddy				•		•							
		Pegu District		•	•	•	•	7.	•	•	•	•		1	1
4		Bassein Town						•	•	•	•	•		4	. 4
BURMA		Bassein Distr			•									3	3
-	Irrawaddy	Henzada Dist				•	•	•				•		7	7
		Myaungmya	**	•	•			•			•			1	1
		Maubin	"					1	•		•	•			1

or Province.	Division.	Districts, States, Towns of 50,009 or more inhabitants, and Ports.	Plague deaths.
- н		Amherst District	1
		Toungoo ,	
BURKA	Tonas- serim	Thaton "	5
Bul	i	Moulmein Town	10
	Mandalay	Bhamo District	
		TOTAL . 57	57
CENTRAL PROVINCES		Nagpur District	••
1401	Nagpur }	Bhandara Town	
. P.		Jubbulpore District	
LBA	Jubbul- pore	Damoh Town	
CEN		District Town	
		TOTAL	
		Bangalore Civil and Military Station	8
MISORE STATE		Bangalore City	
		Bangalore District	
		Mysore City	
		Mysore District	8
	]	Hassan ,,	
		Kadur ,,	3
		Kolar ,	
		Kolar Gold Fields	
		Tumkur District	
		Shimoga " · · · · · · · · · · · · · · · · · ·	
		Chitaldroog " · · · · · · · · · · · · · · · · · ·	
		TOTAL . 24	19
			5 1
		Raichur District	
		Nizamabad ,,	
		Gulbargah "	
		Bidar "	
Hyden-	· ·	Parbhani "	
STATI		Hyderabad City and suburbs	
		Bir District	
		Adilabad District	
	100,000	Warangal "	
		Total .	15 (a) 1 (

Fresidency or Province,	Division.	Districts, States, Towns of 50,000 or more inhabitants, Plague seizures.	Plague deaths.
		Nowgong	
		Indore City	
		Indore State	
		Indore Residency Bazars	
		Ujjain City	
		Ujjain District	
		Gwalior State	_
		Datia ,,	
		Rutlam "	
		Mhow Cantonment	
		Dewas (Senior Branch) Town	
		Dewas State (Senior Branch)	
		Dewas State (Junior Branch)	
		Neemuch Cantonment	
		Piploda State	
		Jaora "	
		Dhar "	
		Bagli ,,	
		Sailana "	
NTRAL		Jhabua ,,	
NDIA	1	Manpur	
		Malwa State	
		Malwa Prant of Gwalior	
		Kurwai State	
		Rajgarh ,,	
		Schore Agency Limits	
		Schore Cantonment	
		Bhopal City	
		Bhopal State	
		Rewa "	
		Nagode ,	
		Maihar ,,	
		Barwani ,,	
		Morar Cantonment	
		Sitaman State	
		Sohawal	
		Naraingarh "	
		C Orenha ,	
		TOTAL	
		Chitor	
RAJPUT-		Udaipur City	-
NA AND		Jodhpur City	
MER- WARA		Marwar (Jodhpur) State	
		Jaipur City	

Presidency or Province.	Division.	Districts, Stat	es,	Tow	ns of and l	50,00 Ports	00 or	more	inhe	bitar	ats,	Plague seizures.	Plague deaths.
	r	Jaipur State .											
		Dholpur City .											
		Tonk State .											*
		Tonk Pargana Nim	bah	ora									
		Partabgarh Town											
		Partabgarh State			•					enta a			
RAJPUT-		Kishangarh "									•		
ANA AND AJMER-	\	Beawar											
MER-		Karauli City .											
WARA		Abu Road .							The Late				
		Bharatpur City				1000					110		
		Bharatpur State				Hom.	nen ii	10		10.748		2	2
		Ajmer Town .											
		Shahpura Town					- 11				uab ye		
		Sirohi State .							1077				
	and page	Dungarpur .											
										Тот	AT.	2	2
.W. F.		Peshawar City			•		2000 2000 2000					1	
										Тот	AL.	1	
		•											
ASHMIR	-	Jammu Province		٠			•	•		٠	•	3	1
										Тот	AL	8	1
		9634 565 91 - 565											
•		<del>-</del>	,							Solti Kata			
								GRA				938	750

L. C. PORTER,
Secretary to the Government of India.

#### GOVERNMENT OF INDIA.

# DEPARTMENT OF REVENUE AND AGRICULTURE.

# Rainfall summary for the seven days ending at 8 hrs. on Thursday, the 26th June 1913, based on the Indian Daily Weather Reports of the period.

1. Both monsoon currents were very weak on the 19th and 20th and only scattered falls of rain were reported, but on the 21st although there had been no strengthening of the currents as indicated by the winds and state of the sea, a large increase of rainfall occurred in the northern half of the Peninsula, apparently due to the influence of a very shallow depression which crossed the coast from the Bay without forming into a storm. The depression filled up immediately, but the improvement in the rainfall continued, and monsoon conditions reappeared on the west coast. Rainfall spread into Gujarat, Bihar and the United Provinces, and at the end of the week rain was falling over the greater part of the country.

2. Burma.—Fairly general rain fell throughout the week in Lower Burma and on the 23rd and 25th in Upper Burma.

Northeast India, including Orissa.—Rainfall was on most days light and local. On the 25th it was fairly general throughout the division, except in Assam.

The United Provinces, Central India and the Central Provinces.—Rainfall was of almost daily occurrence in Central India West and the Central Provinces, but in the United Provinces it occurred chiefly on the 24th and 25th.

Northwest India.—Fairly general rain fell in the east and north Punjab on the 25th, and in east Gujarat from the 22nd to the 25th. Local falls of rain occurred in east Rajputana and Baluchistan.

The Peninsula.—Mysore, southeast Madras and the Madras Deccan were practically rainless. Nearly general rain fell on the west coast from the 22nd, in Hyderabad on the 21st and 22nd, and in the Bombay Deccan on the 22nd and 23rd.

- 3. The chief daily amounts of rain were as follows :-
  - June 19th. Gauhati 1'70", Silchar 2'55", Cherrapunji 2'90", Chittagong 1'50", Jacobabad 0'50", Mount Abu 1'15", Deesa 2'04" and Rajkot 1'83".
  - " 20th. Mergui 2.26", Dibrugarh 3.12", Balasore 1.49", Raipur 1.95" and Waltair 2.22".
  - " 21st. Myitkyina 2.46", Dibrugarh 3.68", Darjiling 2.10", Akola 2.95", Amraoti 1.65", Nagpur 1.99", Indore 1.70", Aurangabad 1.31" and Parbhani 2.35".
  - " 22nd. Bhamo 1'35", Jalpaiguri 2'03", Chaibasa 1'00", Amraoti 1'46", Khandwa 1'17", Chanda 0'85", Bombay 2'80", Malegaon 1'05", Ahmednagar 3'24", Poona 1'58", Aurangabad 1'78", Parbhani 3'45" and Nizamabad 2'64".
  - Jalpaiguri 2'14", Diamond Island 3'84", Lashio 1'34", Dinajpur 4'00",
    Jalpaiguri 2'14", Bahraich 4'86", Neemuch 1'34", Indore 2'13",
    Sutna 2'57", Amraoti 1'51", Jagdalpur 2'10", Udaipur 1'77", Ahmedabad 1'09", Bijapur and Sholapur 1'30" and Aurangabad 1'40".
  - 3.92", Patna 3.92", Gorakhpur 2.07", Cawnpore 1.92", Dehra Dun 2.25", Nagpur 5.71" and Veraval 2.15".
  - Meerut 1'41", Simla 1'76", Delhi 0'95", Sirsa 3'12", Ludhiana 1'02", Rajkot 2'20", Veraval 7'82", Amraoti 2'80", Jubbulpore 1'52", Seoni 2'90", Chanda 2'93", Bombay 4'11" and Poona 1'26".
- 4. The week's rainfall was 20 per cent or more in excess in the Bay Islands, Baluchistan, Rajputana East, Gujarat, Central India West, Berar, the Central Provinces, the Bombay Deccan and Hyderabad North. It was within 20 per cent of the normal in Burma, Bihar, the United Provinces East, the Punjab East and North, Sind, the Konkan and the Madras Coast North; and 20 per cent or more in defect in the rest of the country.

The seasonal rainfall up to date is within 20 per cent of the normal in the Bay Islands, Burma, Assam, Raiputana West, the Punjab Southwest, the Konkan, Malabar, Hyderabad South and the Madras Coast North. It is 20 per cent or more in defect in Kashmir, the North-West Frontier Province, Baluchistan, Sind, Mysore, Madras Southeast and the Madras Deccan; and is 20 per cent or more in excess in all the remaining divisions.

			WEEK	FALL DATENDING	ON 26TH	RAINFALL DATA FROM 2ND MAY 1013 TO 26TH JUNE 1913.						
Division.				Actual		Excess	Actual rainfall of	Normal rainfall	Excess	SEASONAL PERCENTAGE DEPARTURE FROM NORMAL.		
The Committee of the Co				in	in inches.	defect in inches.	date in inches.	in inches.	defect in inches.	This week.	Last week.	
1				2	3	4	5	6	7	8	9	
Bay Islands	•			9'7	4'3	+5'4	28.3	341	-5.8	- 17	- 38	
Lower Burma				6.2	7:7	-1.5	34'3	39'3	-5.0	- 13	- 12	
Upper Burma				1.4	1.2	-0.1	10.0	12.0	-2:0	- 17	- 18	
Assam				3'5	4.2	-1,0	26.1	26.5	-0.4	- 2	+ 3	
Bengal	•			2.3	4.0	-1.7	31.0	19'9	+13.0	+ 60	+ 86	
Orissa · · ·				1.8	2.8	-1.0	14'1	11.1	+3.0	+ 27	+ 48	
Chota Nagpur				1.4	2.4	-1.0	14.7	9.6	+5.1	+ 53	+ 85	
Bihar				3,0	2.0	+01	17.0	9.9	+7.1	+ 7	+100	
United Provinces, East				2'0	1'9	+0.1	8.0	4'5	+3'5	+ 7	+ 131	
United Provinces, West				1,0	16	-0.0	6 6 2	3.9	+2'3	+ 5	9 +126	
Punjab, East and North				1.1	1.0	+0"	6.	3 2.6	+37	+14	2 + 22	
Punjab, South-west .					0.3	-0.	2 10	1.2	-0.3	- 1	7	
Kashmir				0.1	0.3	-0.	2 1"	5 3.3	-1.3	7 - 5	2 - 50	
NW. Frontier Province	Korenin Korenin		•		0.1	_o.	I 0:	2 1'0	-0.8	3 - 8	0 - 7	
Baluchistan	•			0		+0.	0.	1 0.7	-03	3 - 7	5 -10	
Sind				0	3 03	3	0 0.	3 0.5	-0"	2 - 4	10 -10	
Rajputana, West	•				0 0.	4 -0.	4 1	4 13	-o.	1 -	7 + 2	
Rajputana, East .				1	1 0.5	+0	3 4	7 2	+ 2	3 + 9	96 +12	
Gujarat			•	3	0 1.7	+ 1.	6 7	5 3	+4	5 +1	50 +18	
Central India, West .				. 3	0 1.0	+1	4 7	3 4	3 +3	0 +	70 + 5	
Central India, East				1	3 2	2 -0	9 7	0 4	9 +2	1 +	43 +11	
Berar				. 5	7 1.	5 +4	2 8	9 5	2 +3	7 +	71 - 1	
Central Provinces, West				. 3	8 2	6 +1	2 8	9 6	5 +2	4 +	37 + 3	
Central Provinces, East				. 3	6 2	5 +1	·1 8	7 6	9 +1	8 +	26 +	
Konkan		•		. 4	9 6	o -1	1 24	2 26	92	7 -	10 -	
Bombay Deccan			No.	. 2	2 1	0 +1	2 8	1 5	8 +2	3 +	40 +	
Hyderabad, North .				. 4	1 1.	2 +2	9 6	6 4	8 +1	8 +	37 - :	
Hyderabad, South .				. 0	8 1	0 -0	2 5	1 4	8 +0	3 +	6 +	
Mysore	B.			. 0	.1 0.	4 -0		2 6	8" -2	6 -	38 —	
Malabar					2 5		The same of	2 33	4 -5		16 -	
Madras, South-east .					0 0		DE CHILL		3 -0		24 —	
Madras Deccan					1 0			.8 3		100	28 —	
Madras Coast, North .						0 -0			0 -0		14 -	

G. C. SIMPSON,
for Director-General of Observatories.
J. H. KERR,

Offg. Secretary to the Government of India.

SIMLA; Dated 26th June 1913.